

10081806 .060700

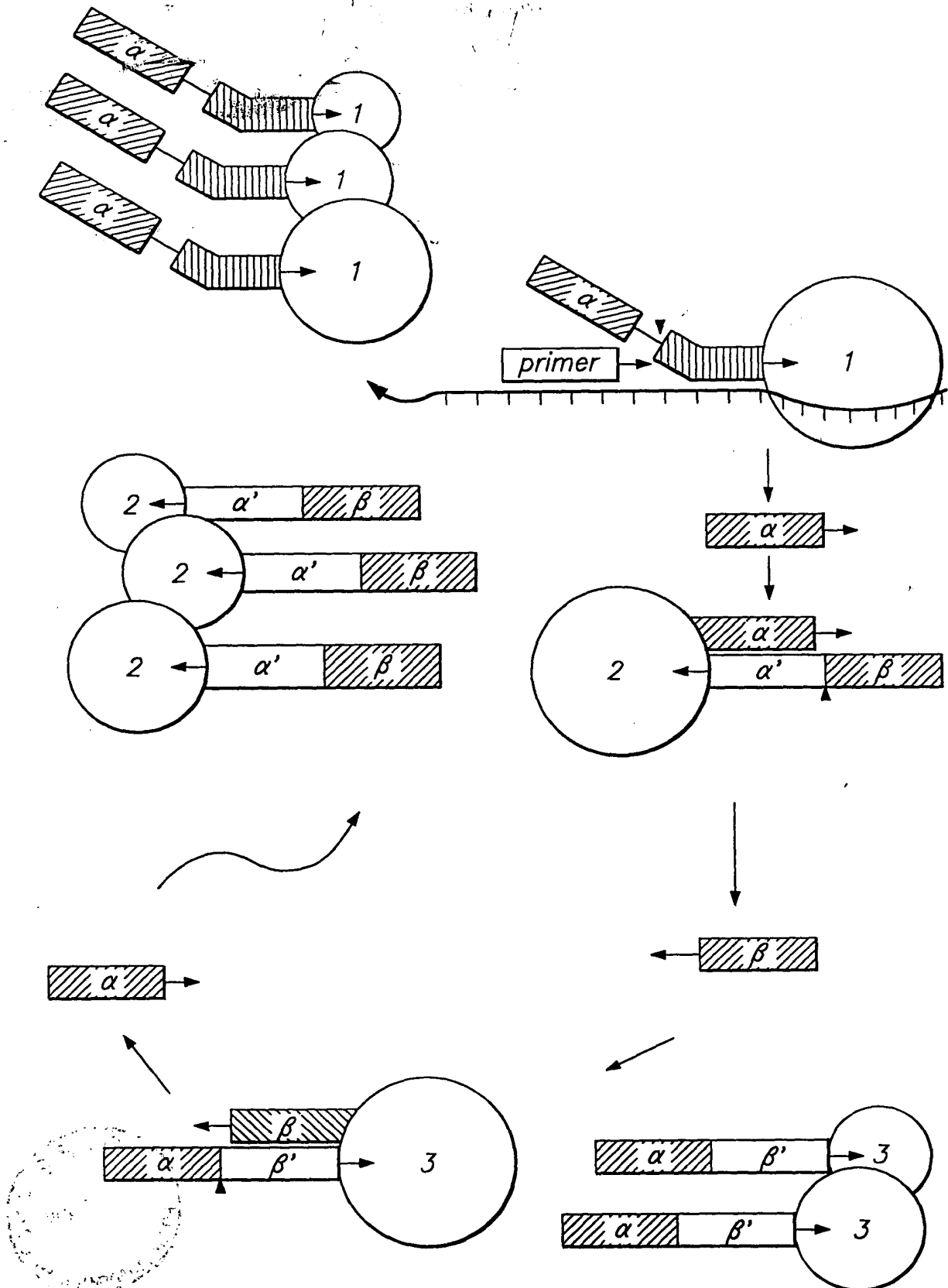


FIG. 1A

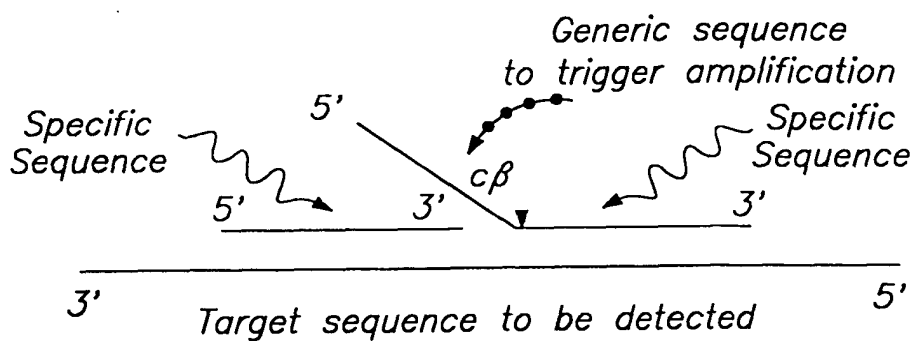


FIG. 1B PART ONE: TRIGGER REACTION

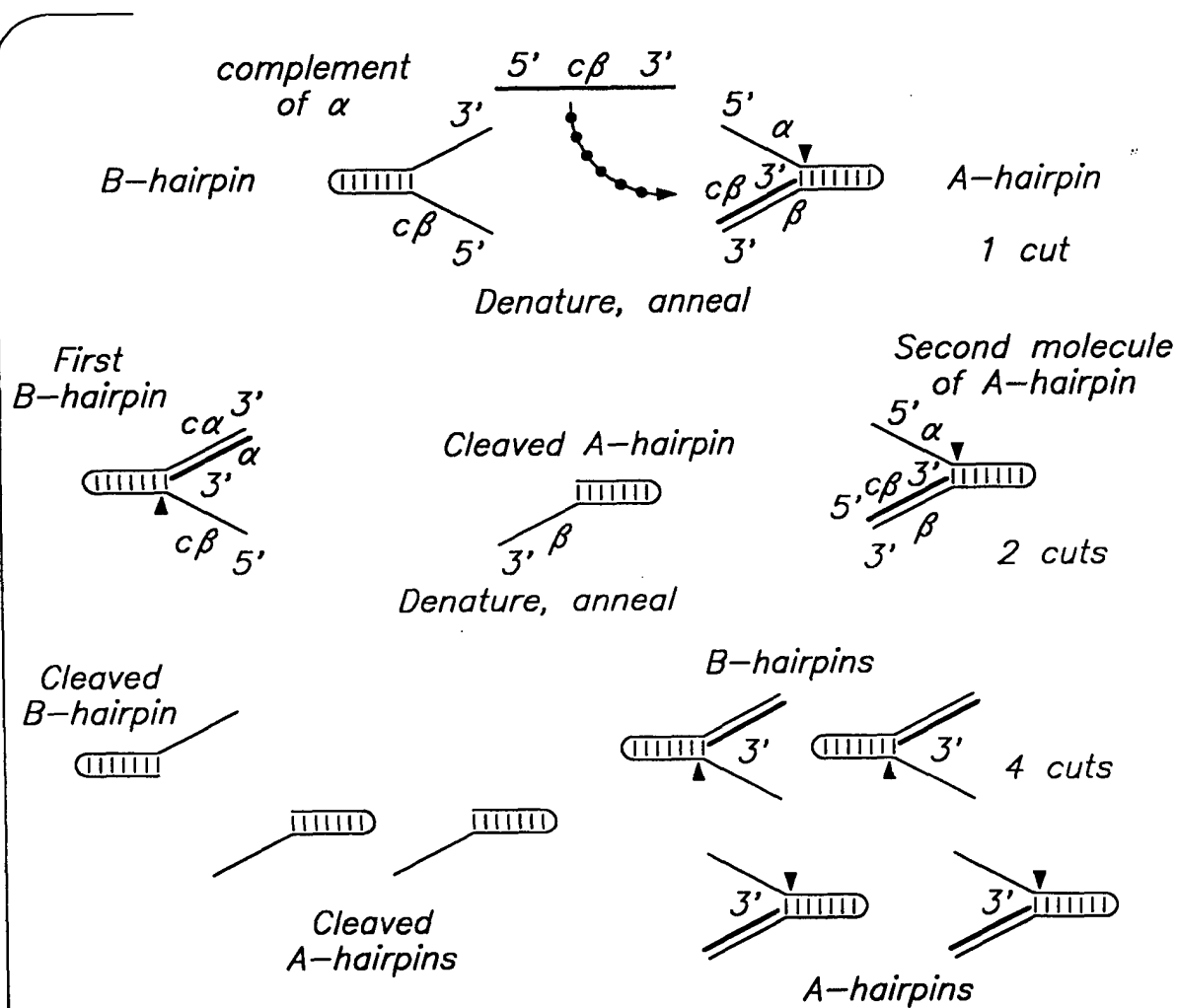


FIG. 1C PART TWO: DETECTION REACTION

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MAJORITY ATGXXGGCGATGCTTCCCTCTTTGAGCCCAAGGCCGGGTCTCTCTGGTGGACGGGCACCTGGCCT
DNAPTAQ   .AG..G.....G..... 70
DNAPTFL   .....C.G..... 67
DNAPTTH   GA.....G.....A..... 70
MAJORITY ACCGCACCTTCTTCGCCCTGAAGGGCCTCACCACCACCCOGGGGGAACCGGTGCAGGGGTCTACGGCTT
DNAPTAQ   .....CA.....G..G..... 140
DNAPTFL   .....T.....C.....C..T..... 137
DNAPTTH   .....G..... 140
MAJORITY CGCCAAGAGCCTCCTCAAGGCCCTGAAGGAGGACGGGGACXXGCCGGTGXTCGTGCTTTGACGCCAAG
DNAPTAQ   .....C.....A..... 207
DNAPTFL   .....A.....GT..T..... 204
DNAPTTH   .....T..AA..C..CT..... 280
MAJORITY GCCCCTCCTTCGCGCCACGAGGCCTACGAGGCCTACAAGCGGGCGGCCCCACCCCGAGGACTTTC
DNAPTAQ   .....G..GG.....G..... 277
DNAPTFL   ..... 274
DNAPTTH   .....GA.....G.....C..... 280
MAJORITY CCCGGCAGCTCGCCCTCATCAAGGAGCTGGTGGACCTCCTGGGGCTTGCGGCGCCTCGAGGTCCCCGGGCTA
DNAPTAQ   .....A.....G..... 347
DNAPTFL   .....G.....T.....A..C.....T..G..G.....T 344
DNAPTTH   ..... 350

```

FIG.2A

MAJORITY CGAGGCGGACGACGTGCTGGCCACCTGTGCCAAGAGCGGAAAGGAGGGGTACGAGGTGCGCATCCTC

DNAPTAQC.....G.....C.....C..... 417
 DNAPTFL T.....G.....CG..... 414
 DNAPTTHT.C..... 420

MAJORITY ACCGCCGACCGGACCTCTACCAGCTCCTTTCCGACCGCATCGCCGTCTCCACCCCGAGGGGTACCTCA

DNAPTAQAAA.....T.....CA..... 487
 DNAPTFLT.....G.G.....A.....T.....G. 484
 DNAPTTHA.G.C.....G.....CC..... 490

MAJORITY TCACCCCGGCGTGGCTTTGGGAGAAGTACGGCCTGAGGCCGGAGCAGTGGGTGGACTACCGGGCCCTGGC

DNAPTAQC.....A.....C.C.....CC.....A. 557
 DNAPTFLAC.....C.C..... 554
 DNAPTTHA.....C.....T.C.....C.T 560

MAJORITY GGGGGACCCCTCCGACAACTCTCCCGGGGTCAAGGGCATCGGGGAGAGACCGCCXGAAGCTCCTCXAG

DNAPTAQ C.....GAG.....T.....G.GAG.....T..GG.. 627
 DNAPTFLG.T..A.....G.....A.G...A..CGC 624
 DNAPTTHTC.....A.. 630

MAJORITY GAGTGGGGGAGCCTGGAAACCTCCTCAAGAACCTGGACCGGGTGAAGCCCGC...CXTCCGGGAGAAGA

DNAPTAQGC.....C.....A..... 694
 DNAPTFLT.C.C.....A.....T....T.G.....C 691
 DNAPTTHA.....A.....A.AAA.G..... 700

FIG. 2B

MAJORITY TCCAGGGCCACATGGAXGACCTGAXGCTCTCCTGGGAGCTXTCCAGGTGCGCACCGACCTGCCCTGGA

DNAPTAQC..T...A.....C..GG..A..... 764
 DNAPTFLGGG.....G.C...GCC..T...C..A...T...A...T... 761
 DNAPTTHA.....C.....C.G.....T.....C..... 770

MAJORITY GGTGGACTTCGCCAAGXGGCGGGAGCCCCGACCGGGAGGGCTTAGGGCCTTTCTGGAGAGGCTGGAGTTT

DNAPTAQAA.....A.....A.....T..... 834
 DNAPTFLGG.G.C.C..CACA...A...T.....T..GC...T...T...C..T... 831
 DNAPTTHC.....C.G.....C.....C.....C..... 840

MAJORITY GGCAGCCTCCTCCACGAGTTCCGGCCTCTCTGGAGGGCCCCAAGGCCCTGGAGGAGGCCCTTGGCCCCCGC

DNAPTAQT.....AA..... 904
 DNAPTFLA.....G.....G..G...GGCA.....T... 901
 DNAPTTHC.....C.....GCCC..... 910

MAJORITY CGGAAGGGGCTTCGTGGGCTTTGTCTCTTCCCGCCCCGAGCCCATGTGGGCCGAGCTTCTGGCCCCCTGGC

DNAPTAQT.....G.....AAG.....T..... 974
 DNAPTFLT..TT.....TC.T.....T..... 971
 DNAPTTHC.....C.....G.....AAA..... 980

MAJORITY CGCCGCCAGGGAGGGCGGGTCCACCGGGCACCAGACCCCTTTAXGGGCCTXAGGGACCTXAAGGAGGTG

DNAPTAQG.....C..C..G..T.A..AA.C...C.....G.....C. 1044
 DNAPTFL T.GG..GT.....G..CC...T.....A.....C...G.....G.....T...G... 1041
 DNAPTTHTG.....C.....G.....G.....GGC...G..A..A.....C.....C 1050

FIG. 2C

MAJORITY	CGGGGXCTCCTCGCCCAAGGACCTGGCCGTTTTTGGCCCTGAGGGAGGCTXGACCTCXTGCCCGGGGACG	
DNAPTAQG..T.....A.....AG.....C.....A.....T.G.....CC.....C.....	1114
DNAPTFLAA.....G.....G.....C.....G.....T.C.....A.A.....	1111
DNAPTTHC.....C.....TC.....G.A.....G.....	1120
MAJORITY	ACCCCATGCTCCTCGCCTACCTCCTGGACCCCTCCAACACCACCCCGAGGGGTGGCCCGGCTACGG	
DNAPTAQT.....	1184
DNAPTFLG.....T.....T.....T.....	1181
DNAPTTHG.....G.....	1190
MAJORITY	GGGGGAGTGACGGAGGAXGCGGGGAGCGGGCCCTCCTXTCCGAGAGGCTCTTCCXGAACCTXXXGGAG	
DNAPTAQ	C.....G.....GC.....T.....GCC.....GTG...G.	1254
DNAPTFLT.....A.....GG.....C.C.....A.C...AAA....	1260
DNAPTTHC.C.CCC.C.....C.G.....CAT.G.....CCTTA...	1260
MAJORITY	CGCCTTGAGGGGAGGAGGCTCCTTTGGCTTTACCAGGAGGTGGAGAAGCCCTTTCCCGGGTCCIGG	
DNAPTAQ	A.G.....G.....G.....G.....GCT.....	1324
DNAPTFLA.....A..A..AC.C..G.....G.....G.....GT...	1321
DNAPTTHC.....A.....C.....C.....A.....C.....	1330
MAJORITY	CCACATGGAGGCCACGGGGGTGCGGCTGGACGTGGCCTACCTCCAGGCCCTXTCCCTGGAGGTGGCGGA	
DNAPTAQG..C.....T...AG....T.G.....C...	1394
DNAPTFLGG.....C.....C.....C.....A..C	1391
DNAPTTHC.....A.....T.....T.....C.T.....	1400

FIG.2D

MAJORITY	GGAGATCCGCCGCTCGAGGAGGAGGTCTTCCGCCTGGCCGGCCACCCCTTCAACCTCAACTCCCGGGAC	
DNAPTAQGC.....CC.....	1464
DNAPTFLG.G.....AG..G.....	1461
DNAPTTHT.....G.....	1470
MAJORITY	CAGCTGGAAAGGGTGCTCTTTGACGAGCTXGGGCTTCCCGCCATCGGCAAGACGGAGAAGACXGGCAAGC	
DNAPTAQC.....A.....	1534
DNAPTFLGC.....G.C..G..T.....	1531
DNAPTTHTA.....T.G..G.....C.A.....	1540
MAJORITY	GCTCCACACGCGCCGCTGCTGGAGGCCCTXCGXGAGGCCACCCCATCGTGGAGAAGATCCTGCAGTA	
DNAPTAQC.....C.C.....	1604
DNAPTFLT.....G..A.....CCGC.....	1601
DNAPTTHG.....A..G.....C...C.....	1610
MAJORITY	CCGGGAGCTCACCAAGCTCAAGAACACCTACATXGACCCCTGCCXGXCCTCGTCCACCCACGGACGGGC	
DNAPTAQG.....G.....T.....T.....G.A...A.....	1674
DNAPTFLA.....C.C...G.....A...C.....	1671
DNAPTTHG.G.....AAG.....G.....	1680
MAJORITY	CGCCTCCACACCCGCTTCAACCAGACGGCCACGGCCACGGGAGGCTTAGTAGCTCCGACCCCAACCTGC	
DNAPTAQA.....T.....C.....	1744
DNAPTFLG.....C.....TCC.....	1741
DNAPTTHG.....G.....	1750

FIG.2E

MAJORITY AGAATATCCCGTCCGCACCCXCTGGCCAGAGGATCCGCCGGGCTTCGTGGCCGAGGAGGGXTGGGT

DNAPTAQG..T..G.....A..C.....G...C. 1814
 DNAPTFLG.....T.....C..C.....A.....C.....C..... 1811
 DNAPTTHCT.....CT.....C...T...C 1820

MAJORITY GTTGGTGGCCCTGGACTATAGCCAGATAGAGCTCCGGGTCTCGGCCACCTCTCCGGGGACGAGAACCTG

DNAPTAQ A.....T.....A.....G.....C..... 1884
 DNAPTFLT..T.....C.....T.....T..... 1881
 DNAPTTHC.....C.....C.....A..... 1890

MAJORITY ATCCGGGTCTTCCAGGAGGGAGGACATCCACACCCAGACCCAGCTGGATGTTCCGGCGTCCCCCGG

DNAPTAQC.....C.....GG.....G... 1954
 DNAPTFLT.....T.....TT...C. 1951
 DNAPTTHA.....A.....A..... 1960

MAJORITY AGGCCGTGGACCCCTGATGCGCCGGCGGCCAAGACCATCAACTTCGGGGTCTCTACGGCATGTCGGC

DNAPTAQG... 2024
 DNAPTFLA...T.....G..... 2021
 DNAPTTHGG.G.....C..... 2030

MAJORITY CCACCGCCTCTCCAGGAGCTTGCCATCCCCCTACGAGGAGGGGTGGCCTTCATTGAGCGCTACTTCCAG

DNAPTAQA.....T.....CCA.....T... 2094
 DNAPTFLGG.....T..... 2091
 DNAPTTH ...TA.G.....T..A.....A 2100

FIG. 2F

MAJORITY	AGCTTCCCCAAGGTGCGGCCTGGATTGAGAAGACCCTGGAGGAGGCAGGAGGCGGGGTACGTGGAGA	
DNAPTAQ	2164
DNAPTFL	...A.....GG.....C.....C.CC.....T.....	2161
DNAPTTHA.A.....G.....A.....C.....A.....	2170
MAJORITY	CCCTCTTCGGCGCGGCTACGTGCCCCGACCTCAACGCCCGGGTGAAGAGCGGTGCGGAGGCGGCGGA	
DNAPTAQC.....A.....AG.G.....C.....	2234
DNAPTFLT.....C.....	2231
DNAPTTH	...AA.AA.....CA.....C.....	2240
MAJORITY	GCGCATGGCCTTCAACATGCCCGTCCAGGGCACCGCCGACCTCATGAAGCTGGCCATGGTGAAGCTC	
DNAPTAQ	2304
DNAPTFLG.....T.....CG...T	2301
DNAPTTHC.....	2310
MAJORITY	TTCCCCCGGCTXCAGGAAATGGGGGCCAGGATGCTCTXCAGGTCCACGAGCTGGTCTCTCGAGGCCCC	
DNAPTAQA...GG.....T.....	2374
DNAPTFLT.....C.....G.....TT.G.....G.....	2371
DNAPTTHC.C.G...G.....C.C.....C.....CC...G.....	2380
MAJORITY	CCAAAGAGCGGGCGGAGGXGGTGGCCCGCTTTGGCCCAAGGAGGTTCATGGAGGGGGTCTATCCCCCTGGCCGT	
DNAPTAQA.....CC.....CGGC.....G.....	2444
DNAPTFL	...G..C.....AG...A.....GG.....CAG..	2441
DNAPTTH	..C...C.....C...A.....G.....C.....AA..C.....C.....	2450

FIG. 2G

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MAJORITY G C C C C T G G A G G T G G G G A T G G G G G A G G A C T G G C T C T C C G C C C A A G G A G T A G

DNAPTAQA.....GA	2499
DNAPTFLCC.....	2496
DNAPTTHT.....GT...	2505

FIG. 2H

MAJORITY		MXAMLPLFEPKGRVLLVDGHHLAYRTFFALKGLTTSRGEVPQAVYGFAKSLLKALKEDG·DAVXVVVFDK	
TAD PRO	RGH.....I.....	69
TFL PRO	V.V.....	68
TTH PRO	EYK..F.....	70
MAJORITY		APSRHEAYEAYKAGRAPTPEDFROLALIKELVDLLGLXRLEVPGYEADDVLTATLAKKAEKEGYEVRIL	
TAG PRO	GGA.....S.....	139
TFL PRO	V.....F.....R.....	138
TTH PRO	FT.....	140
MAJORITY		TADRDLQLLSDRIAHLHPEGYLITPAWLWEKYGLRPEQWVDYRALXGDPDSNLPGVKGIGECTAXKLLX	
TAG PRO	KH.....D.A.....T.E.....R...E	209
TFL PRO	EI.....Y.....A.....I.....QR..IR	208
TTH PRO	VV.....H.....E.....F...V.....L...K	210
MAJORITY		EWGSLENLLKNLDRVKP·XXREKIXAHMEDLXLXXXLSXVRTDLPLEVDFAXRREPDRGLRFLERLEF	
TAG PRO	AL...AI...L...D..K..WD.AK.....K.....R.....	278
TFL PRO	FQHQ...SL...LQ.G..A.A..RK..Q.H.....GR..T.NL.....	277
TTH PRO	ENVK..L...R..LE..R.....L.QG.....	280
MAJORITY		GSLLEFGLLXPKALEEAPWPPPEGAFVGFVLSRPEPMWAEELLALAAARXGRVHRAXDPLXGLRDLKEV	
TAG PRO	SK.....D.....PE.YKA.....A	348
TFL PRO	GA.....L..SF.....G.WE..L...Q...R.....G.	347
TTH PRO	AA.AP.....K.....C.D.....A...A..K.....	350

FIG. 3A

MAJORITY		RGLAKDLAVLALREGDLXPGLDPMLLAYLLDPSNTTPEGVARRYGGWENTEDAGERALLSERLFXNLXX	
TAQ PRO	S.....G.P.....	E.....A.....A..WG	418
TFL PRO	I.....F.E.....	A.....QT.KE	417
TTH PRO	S.....V.....	AH.....HR..LK	420
MAJORITY		RLEGEERLLWLYXEVEKPLSRVLAHMEATGVRLDVAYLQALSLEVAEEIRRLLEEVEFRLAGHPFNLSRD	
TAQ PRO	R...R...A.....R.....A..A.....		488
TFL PRO	K.....E.....R.....EA.V.Q.....		487
TTH PRO	K.....H.....L.....		490
MAJORITY		QLERVLFDELGLPAIGKTEKTKRSTSAAVLEALREAHPIVEKILQYRELTKLKNITYIDPLPXLVHPRTG	
TAQ PRO		S.....D.I.....	558
TFL PRO		DR.....A..K..	557
TTH PRO	R...L...Q.....H.....V.....S.....		560
MAJORITY		RLHTRFNQTATGRLSSSDPNLQNIPTPLGQRIRRAFVAEEGWXLVALDYSQIELRVLAHLSGDENL	
TAQ PRO		I.....L.....	628
TFL PRO		V..V.....	627
TTH PRO		A..A.....	630
MAJORITY		IRVFQGRDIHTQTASWMFGVPPEAVDPLMRRAAKTINFGVLYGMSAHRLSQELAIPYEEAVAFIERYFQ	
TAQ PRO	E.....R.....	Q.....	698
TFL PRO	S..G.....	G..S.....	697
TTH PRO	K.....V.....		700

FIG. 3B

MAJORITY SFPKVRWIEKTLLEGGRRRGYVETLFGRRRYVPDLNARVKSVEREAERMAFNMPVQGTAAADLMKLAMVKL

TAQ PROE.....	768
TFL PRO	Y.....G.....	767
TTH PROK.....	770

MAJORITY FPRLXEMGARMLLQVHDELVLVLEAPKXRAEXVAALAKEVMEGVYPLAVPLEVEVGXGEDWLSAKEX

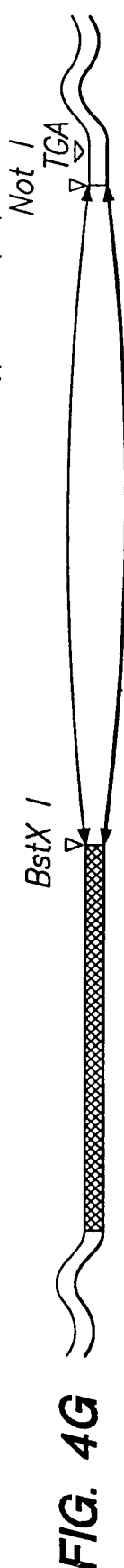
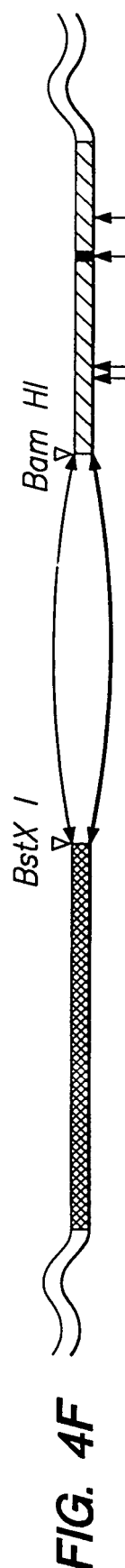
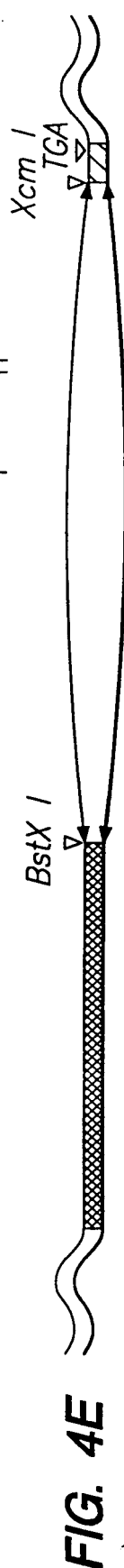
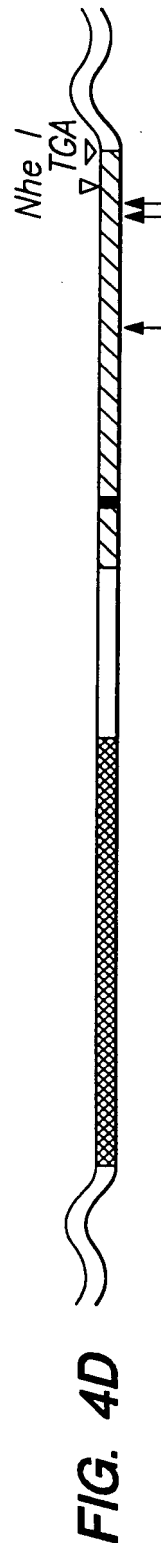
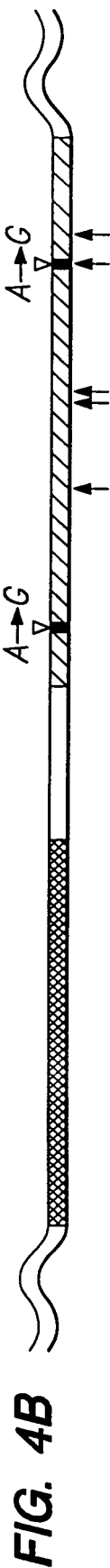
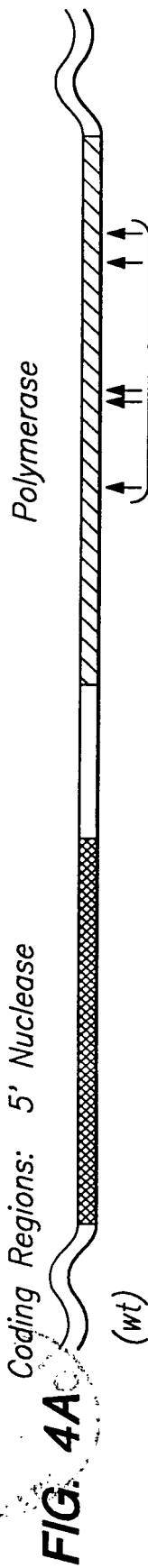
TAQ PROE.....E...A..R.....I.....	833
TFL PROQ..L.....D...R.....W..Q.....L.....	831
TTH PROR.....L....QA...E.....A..KA.....M.....G	835

FIG. 3C

Genes for Wild-Type and Pol(-)DNAPTaq

Domain

Coding Regions: 5' Nuclease





Genes for Wild-Type and Pol(-)DNAPTfl



FIG. 5A

(wt)

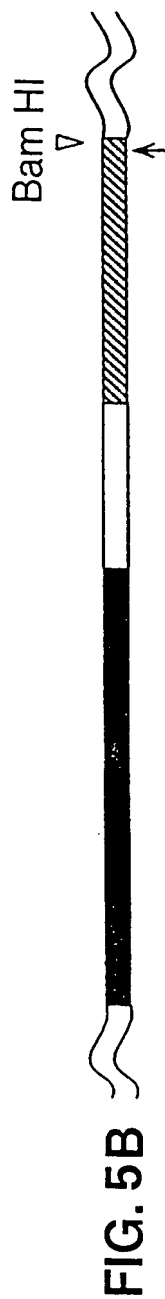


FIG. 5B

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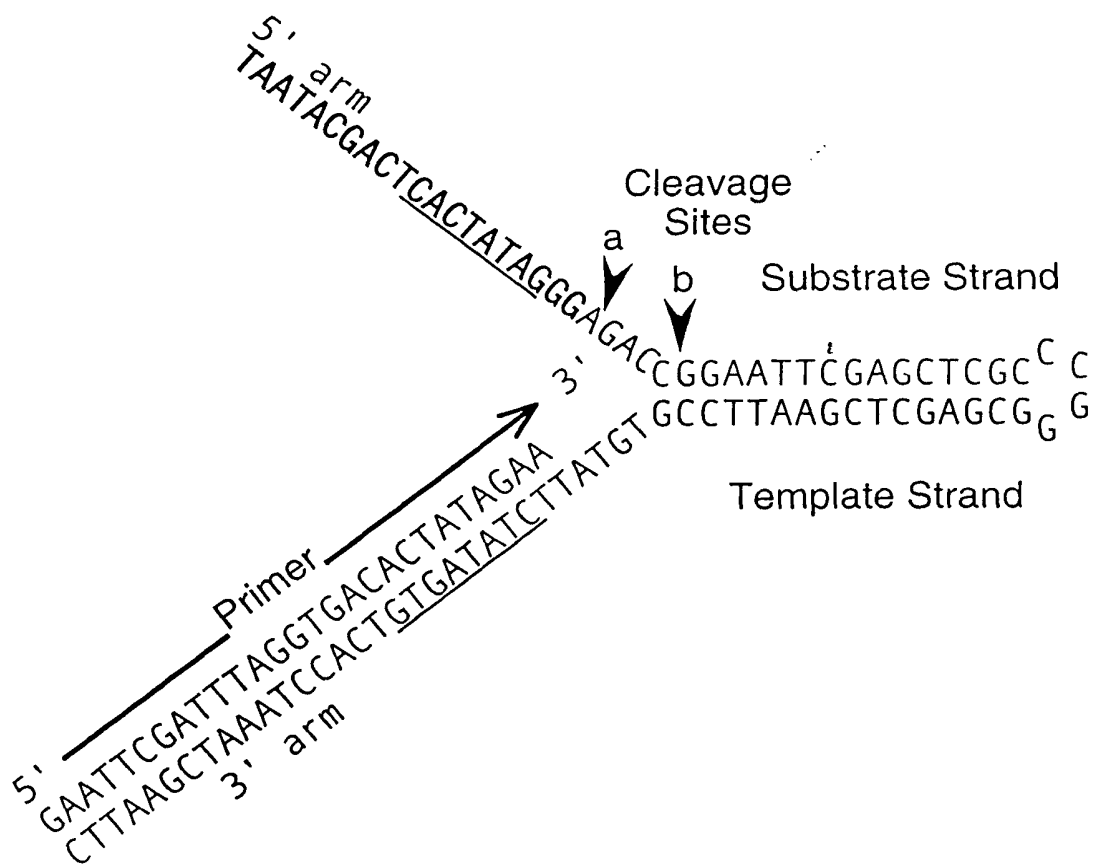


FIG. 6

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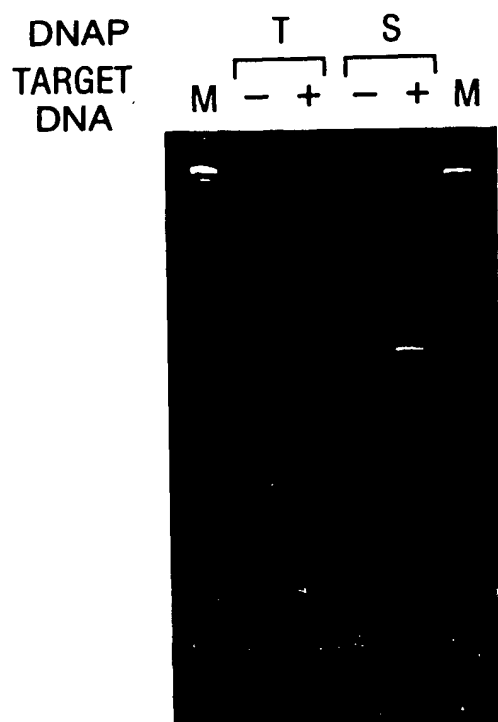


FIG. 7



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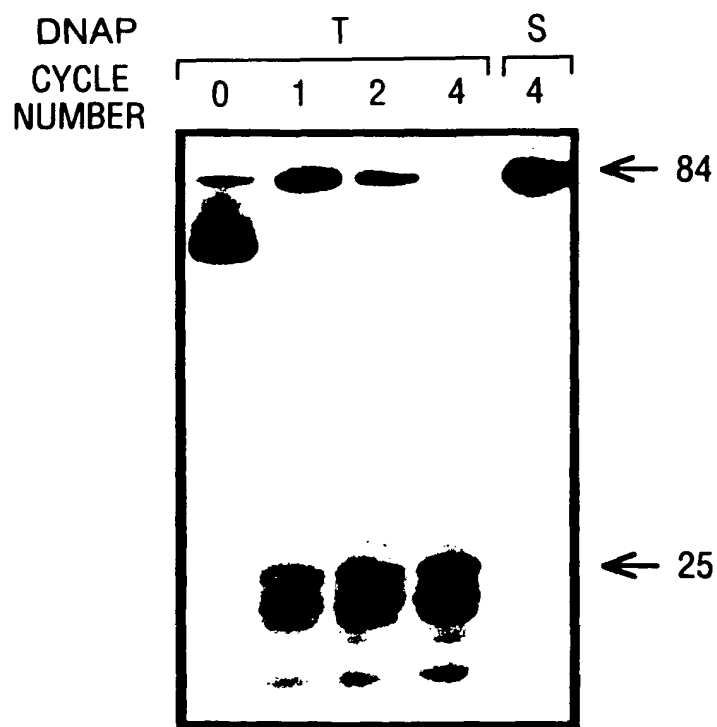
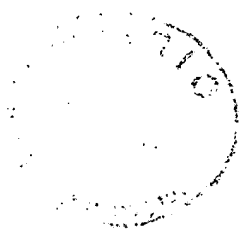


FIG. 8



	1	2	3	4	5	6
DNAP-T:	-	+	+	+	+	+
MgCl ₂ :	+	-	+	+	+	+
dNTPs :	+	-	+	-	+	-
Primers:	+	-	+	+	-	-

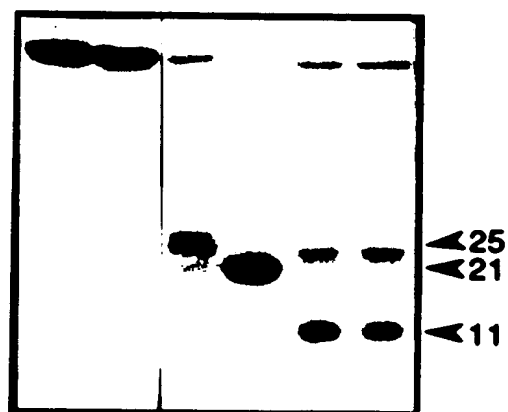


FIG. 9A

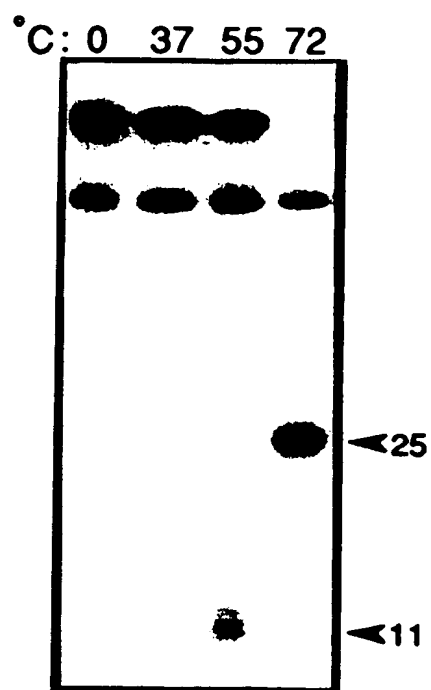


FIG. 9B

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+ PRIMER
M 0 0.5 1 3 5 10 M
- PRIMER
M 0 5 10 20 40 60 M

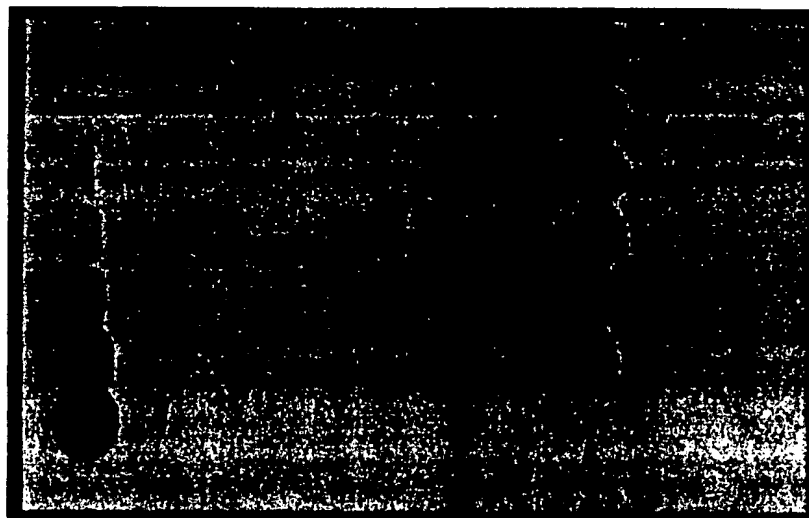


FIG. 10A

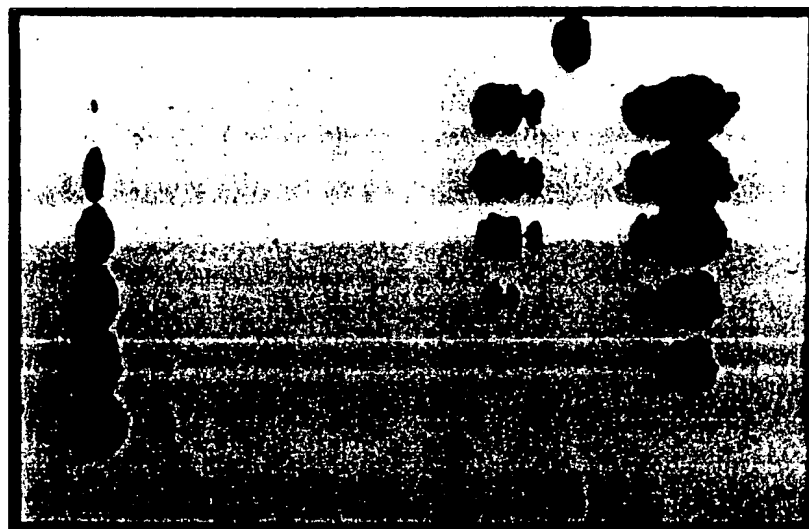


FIG. 10B



DNAP: - *Pfu* *Taq* *Tfi* *Tth* *Tli* - *Taq* *Ec1* *Kln*
 Primer: - + + + + - - - - - + + + +

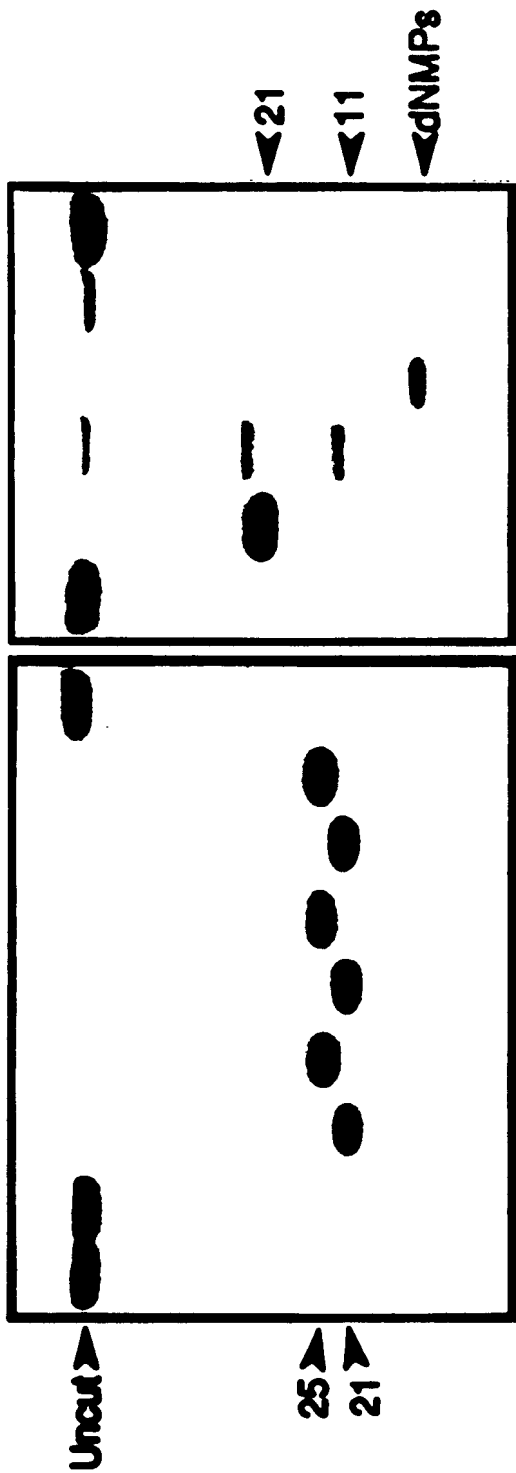


FIG. 11A

FIG. 11B

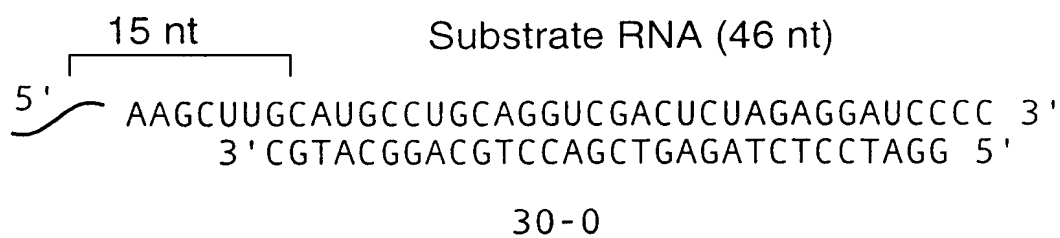
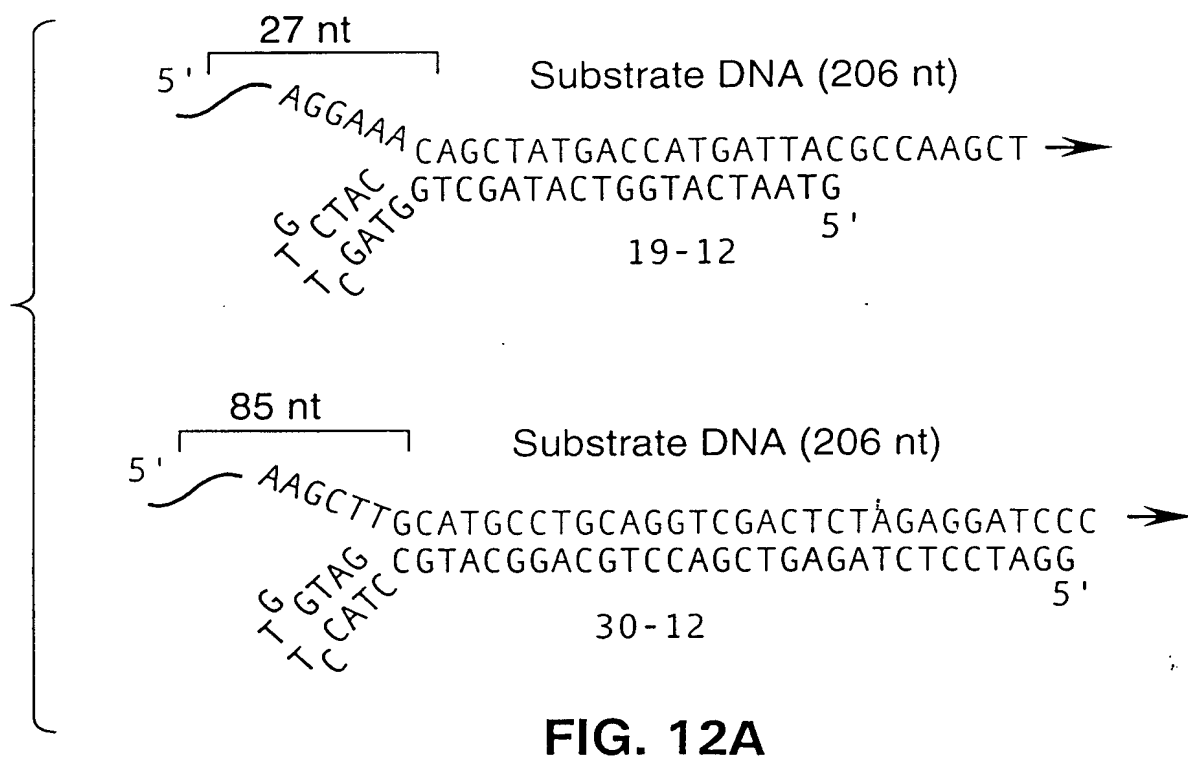


FIG. 13A

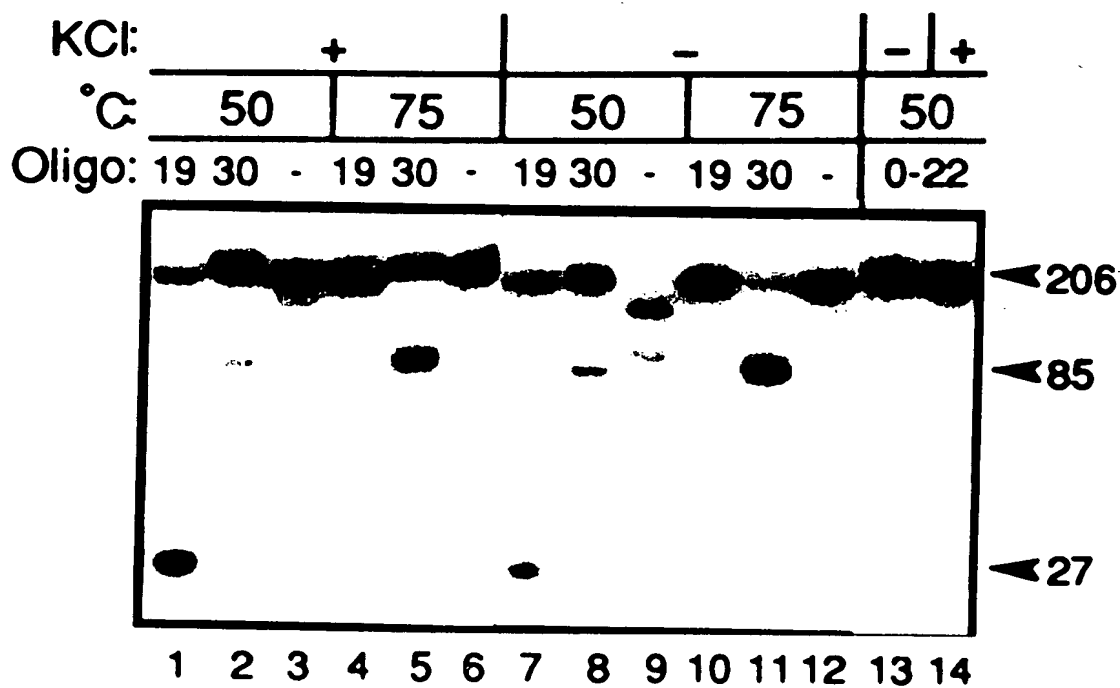


FIG. 12B

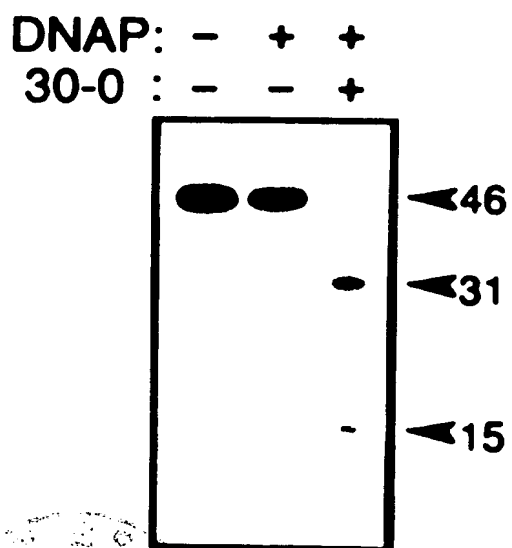
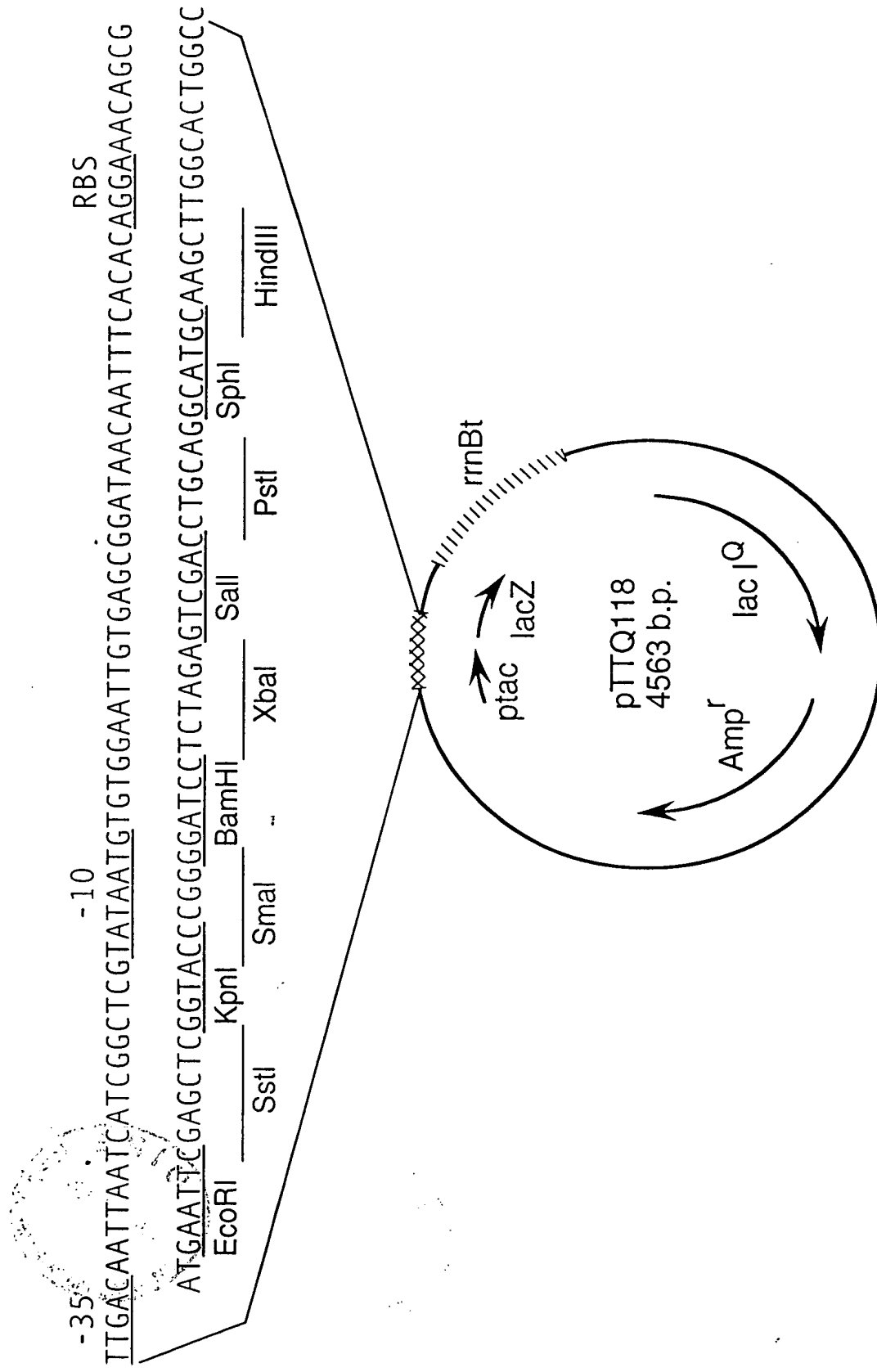


FIG. 13B

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RBS: Ribosome binding site
 ptac: Synthetic tac promoter
 lacIQ: Lac repressor gene
 lacZ: Beta-galactosidase alpha fragment
 rrnBt: E. coli rrnB transcription terminator

FIG. 14

AGATCTCGATCCCGCAATTAAATACGACTCACTATAGGGAGACCACACGGTTTCCCTCCTAGAAATAATTTGTTT

Bgl II

T7 Promoter

MetAlaSer...

AAC TTT AAG AAG GAG ATATACATATGGCTAGCATGACTGGTGGACAGCAAAATGGGTCTGGATCCCGGCT

RBS

NdeI

BamHI

pET-3c
4.6 kb

Amp^r

P_{φ10}

ori

BamHI

NdeI

Bgl II

Tφ

FIG. 15

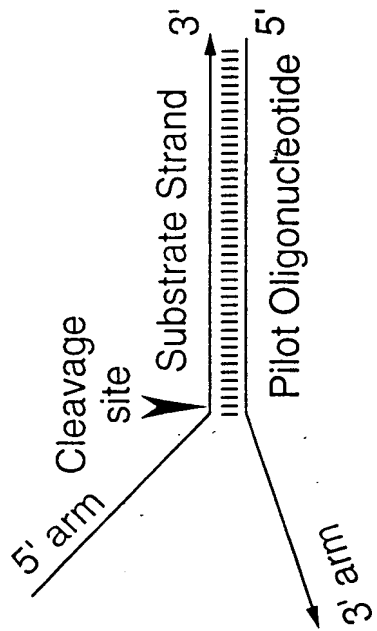


FIG. 16A

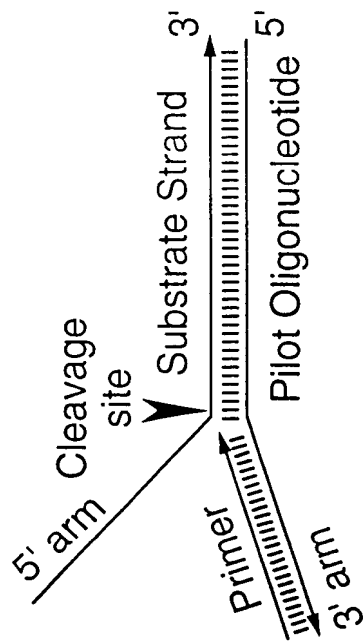


FIG. 16B

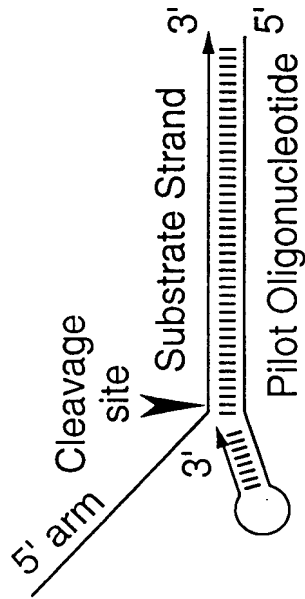


FIG. 16C

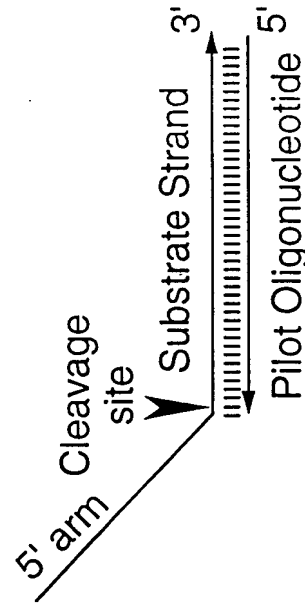


FIG. 16D

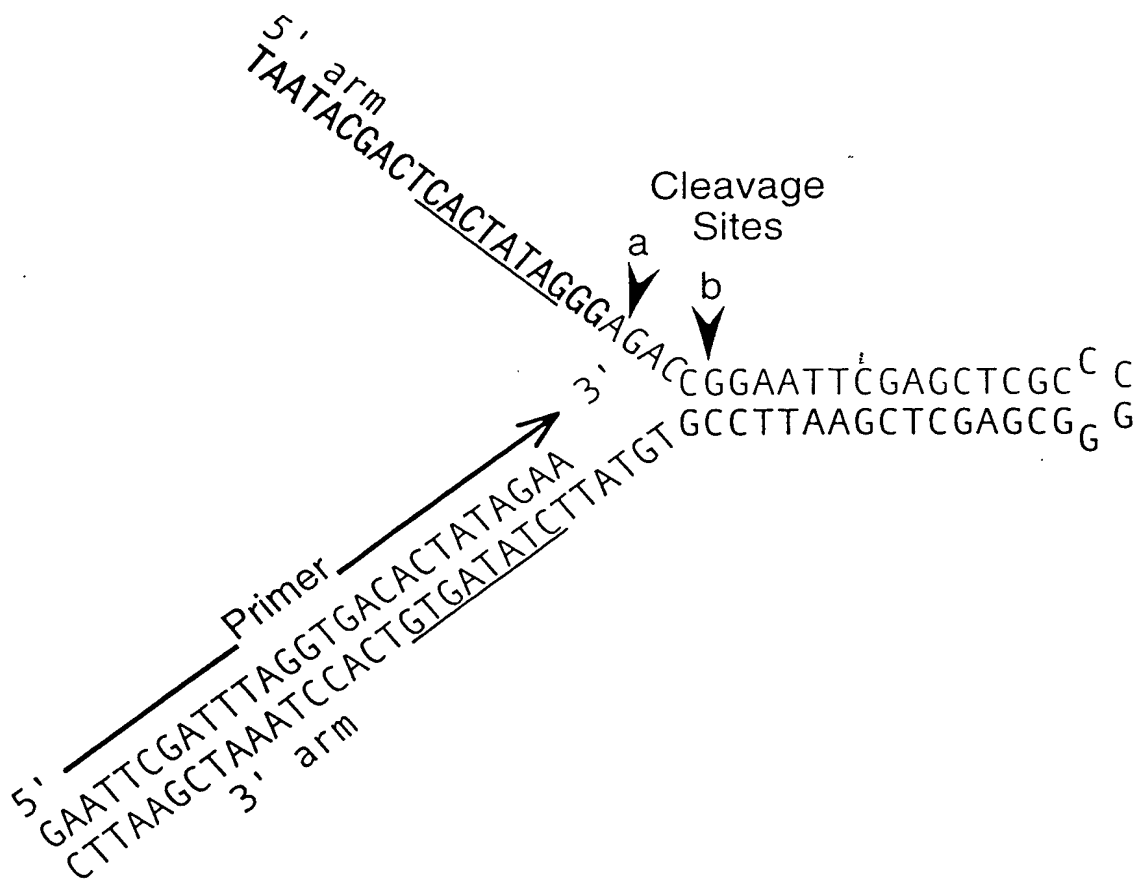


FIG. 16E

202090-90878001



1 2 3 4 5 6 7

UNCLEAVED SUBSTRATE

CLEAVED SUBSTRATE

-	-	-	+	-	-	+	dNTPs
-	-	+	+	-	-	+	PRIMER
<div style="display: flex; justify-content: space-around; align-items: center;"> Taq 4e 5b </div>							ENZYME

FIG. 17

204090* 90818001

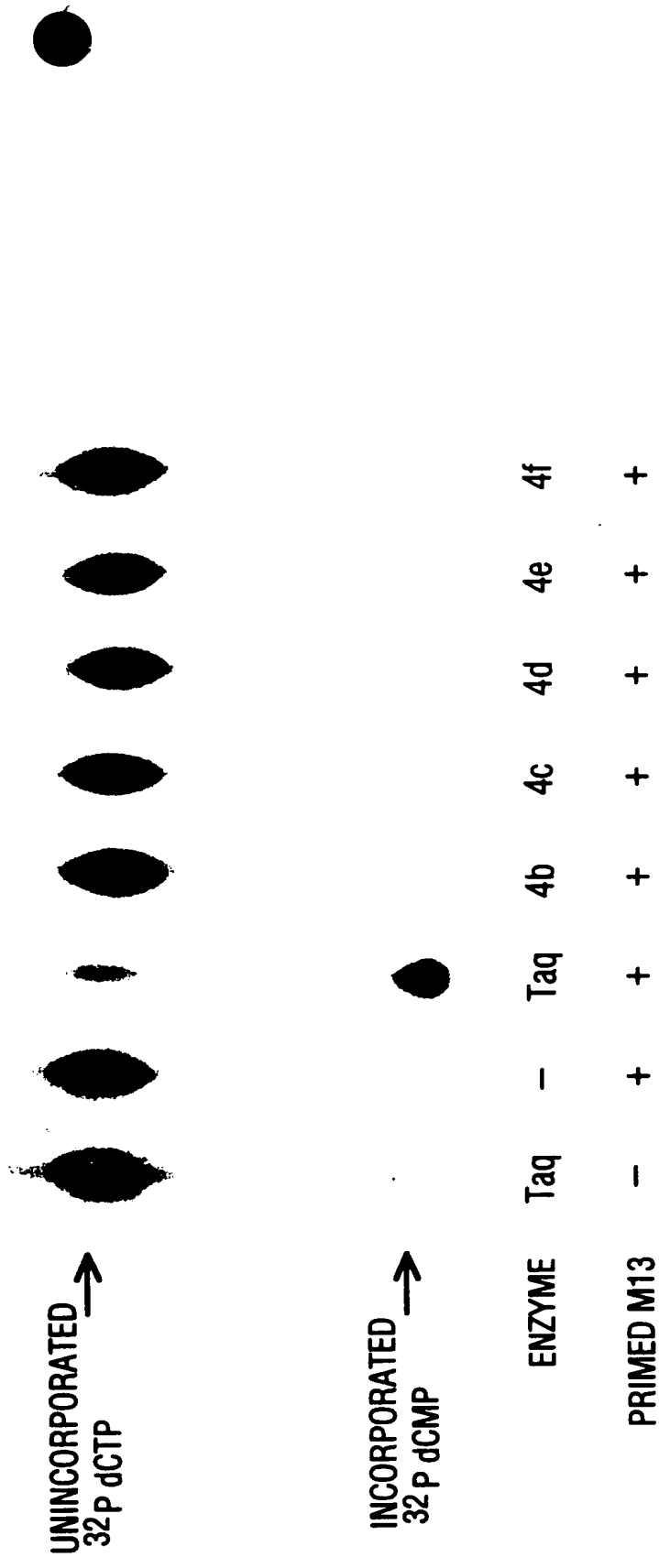


FIG. 18

10084805, 060702

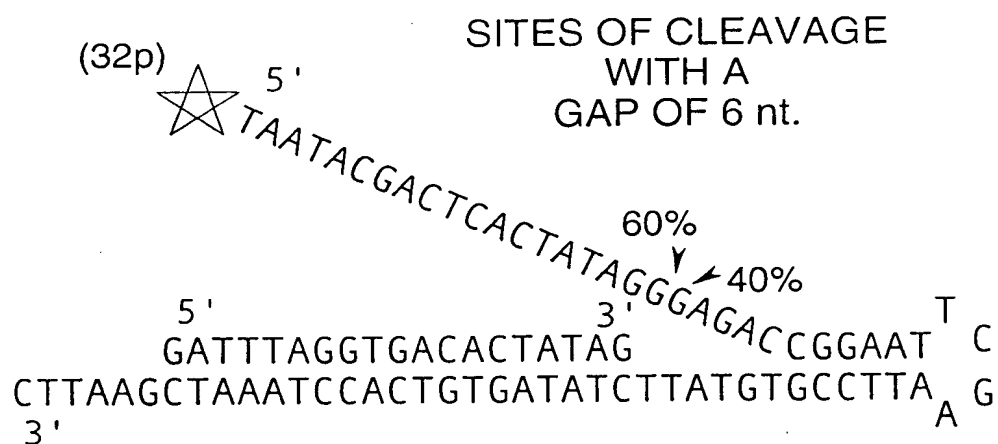
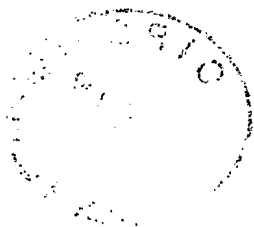


FIG. 19A



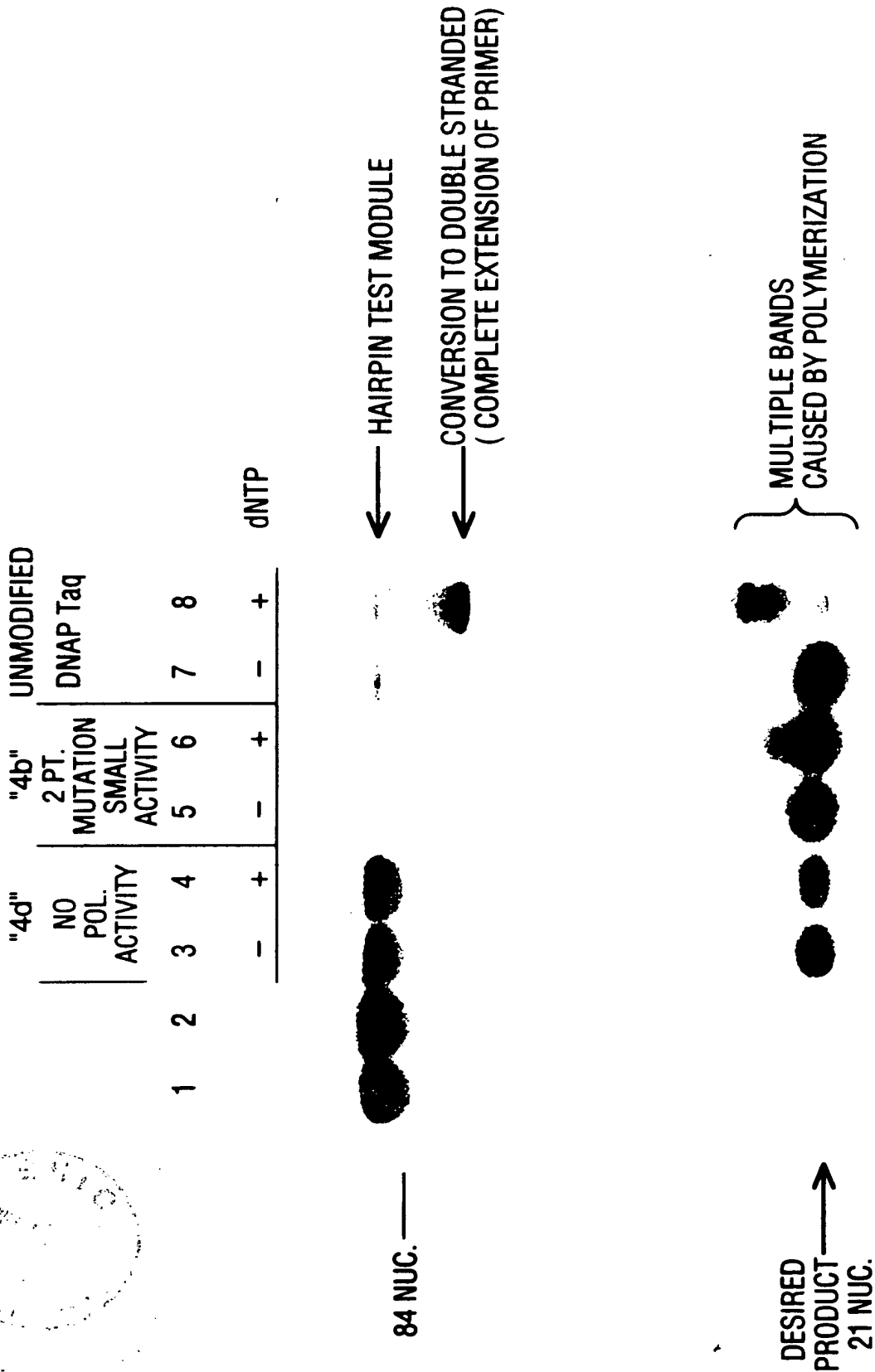


FIG. 19B

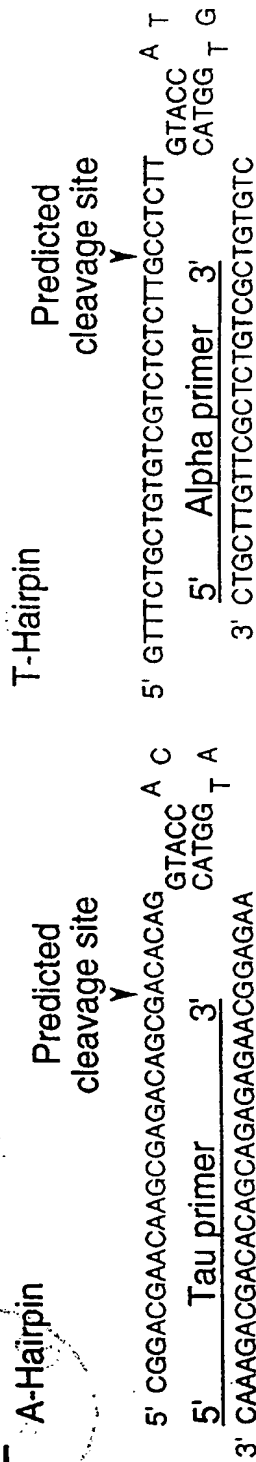


FIG. 20A

Sequence of alpha primer:
 5' GACGAAACAGCGAGACAGCG 3'

FIG. 20B

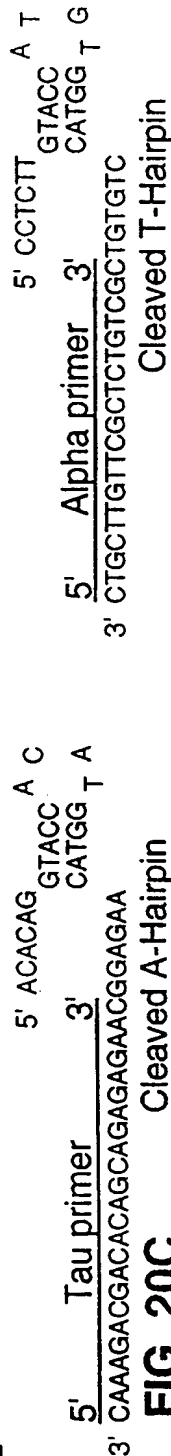


FIG. 20C

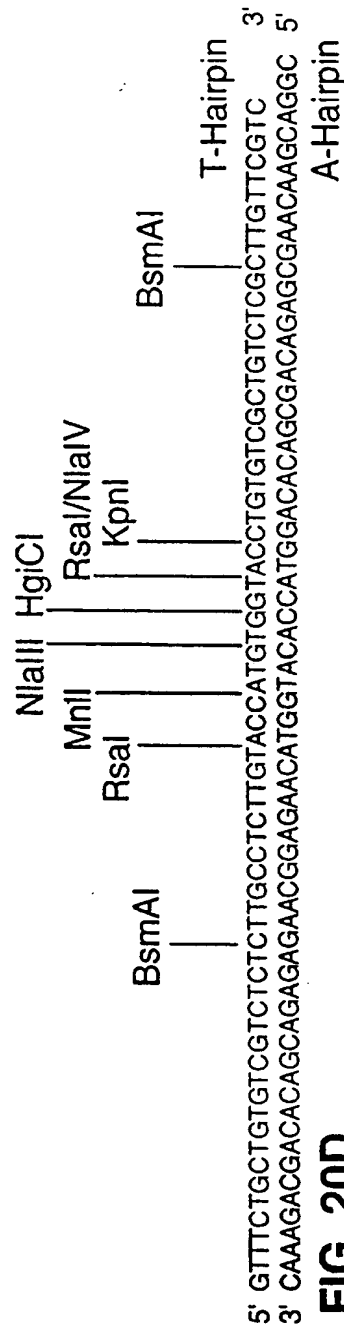


FIG. 20D

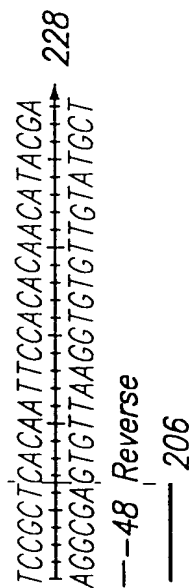
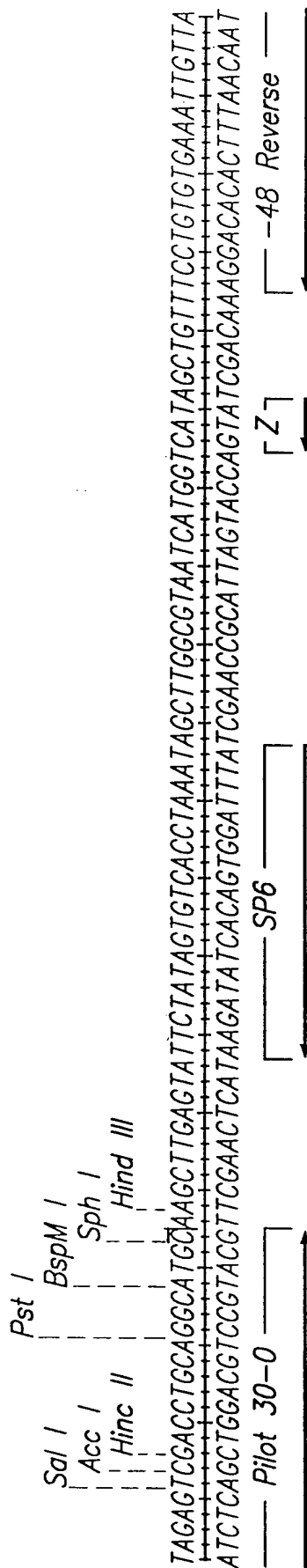
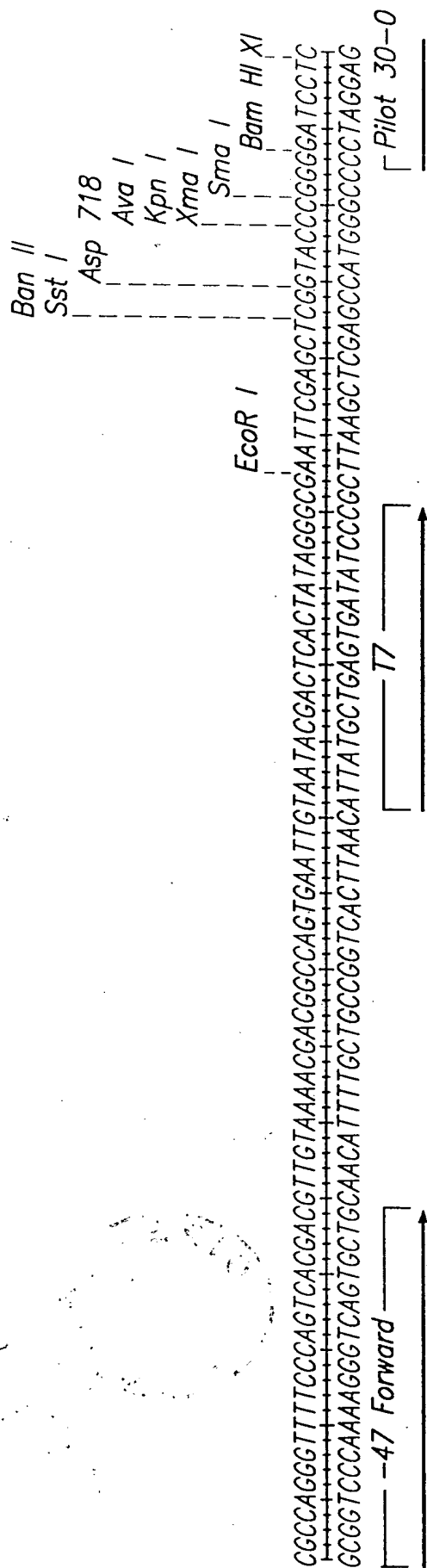


FIG. 21

10081806-060702

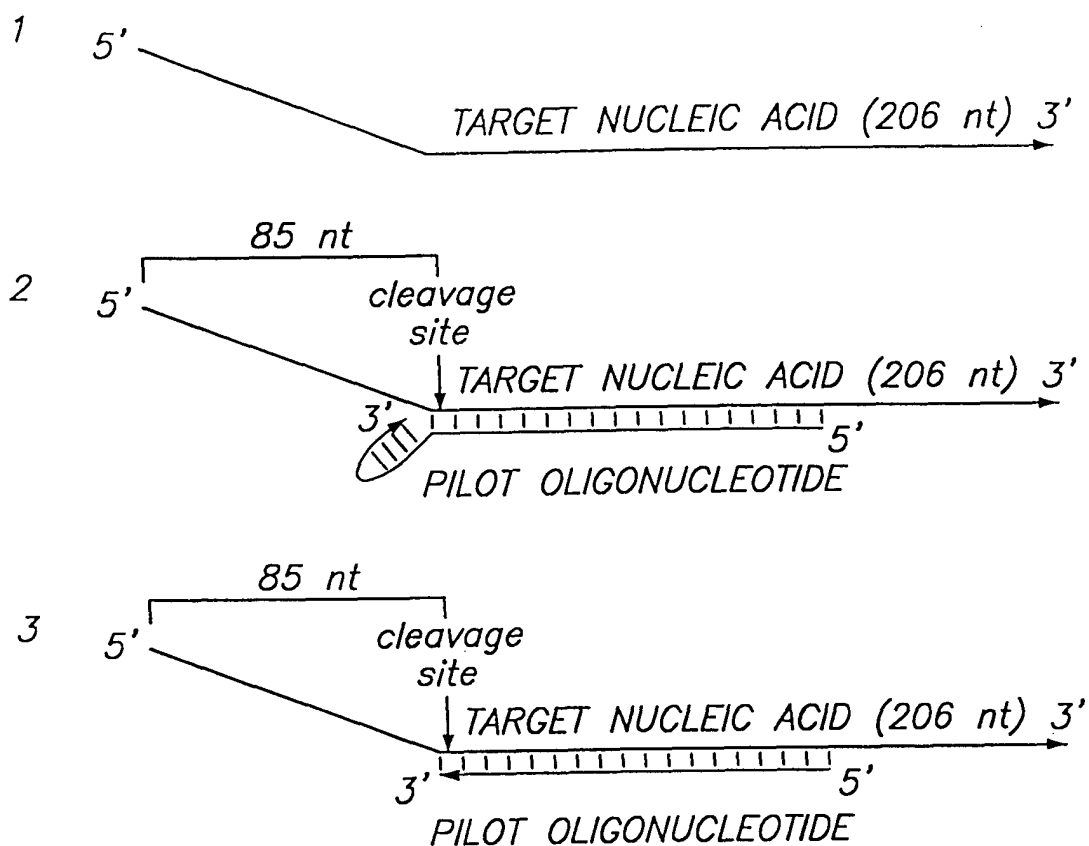



FIG. 22A





I II III IV V I VI
 1 1 2 3 1 2 3 1 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3
 206 — 85 —

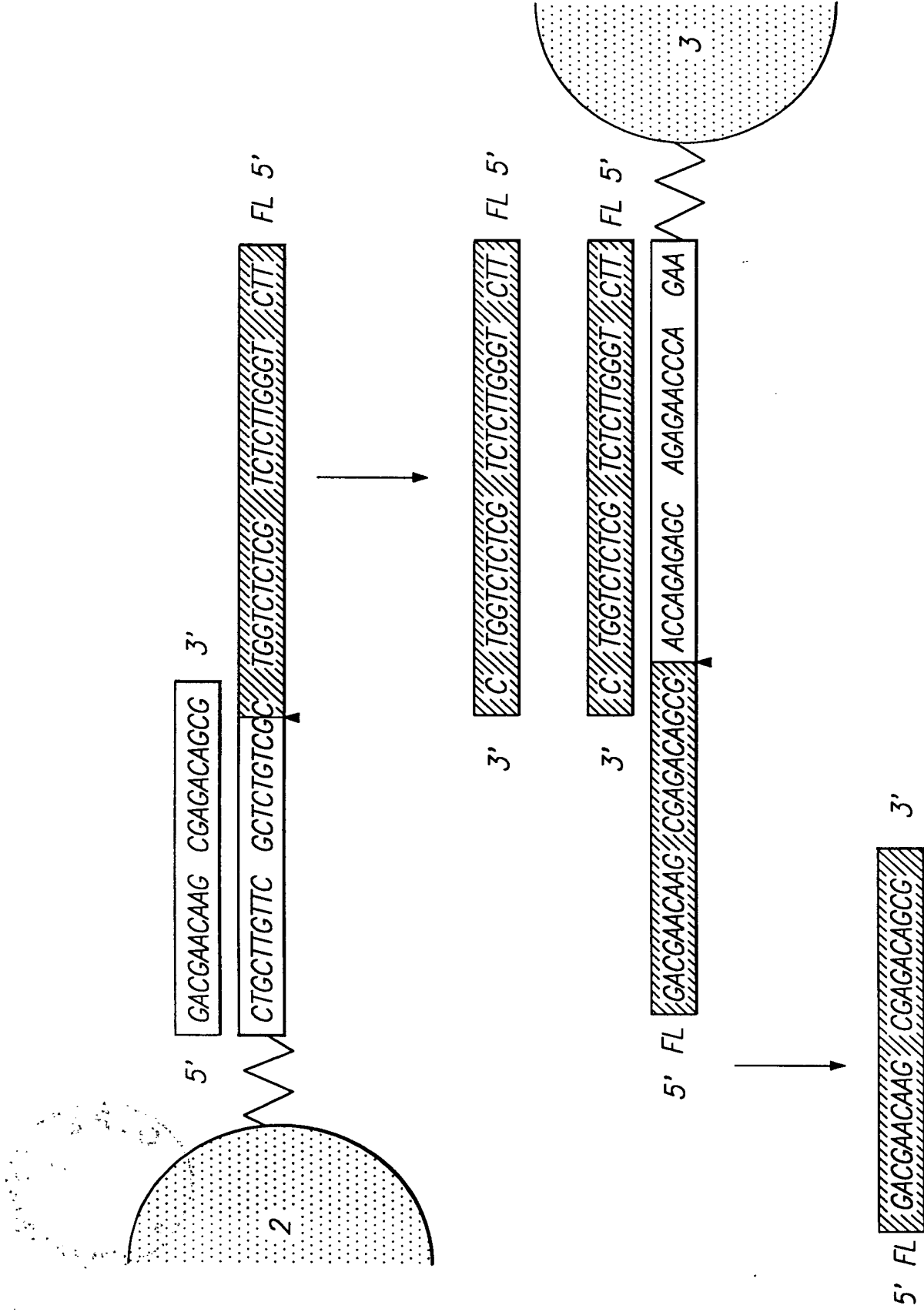


FIG. 23

20/090" 909T500T

CDR BEAD

PILOT

CLEAVASE

T T T AT A A A

- - - + - - -

M M - + + + + - M M

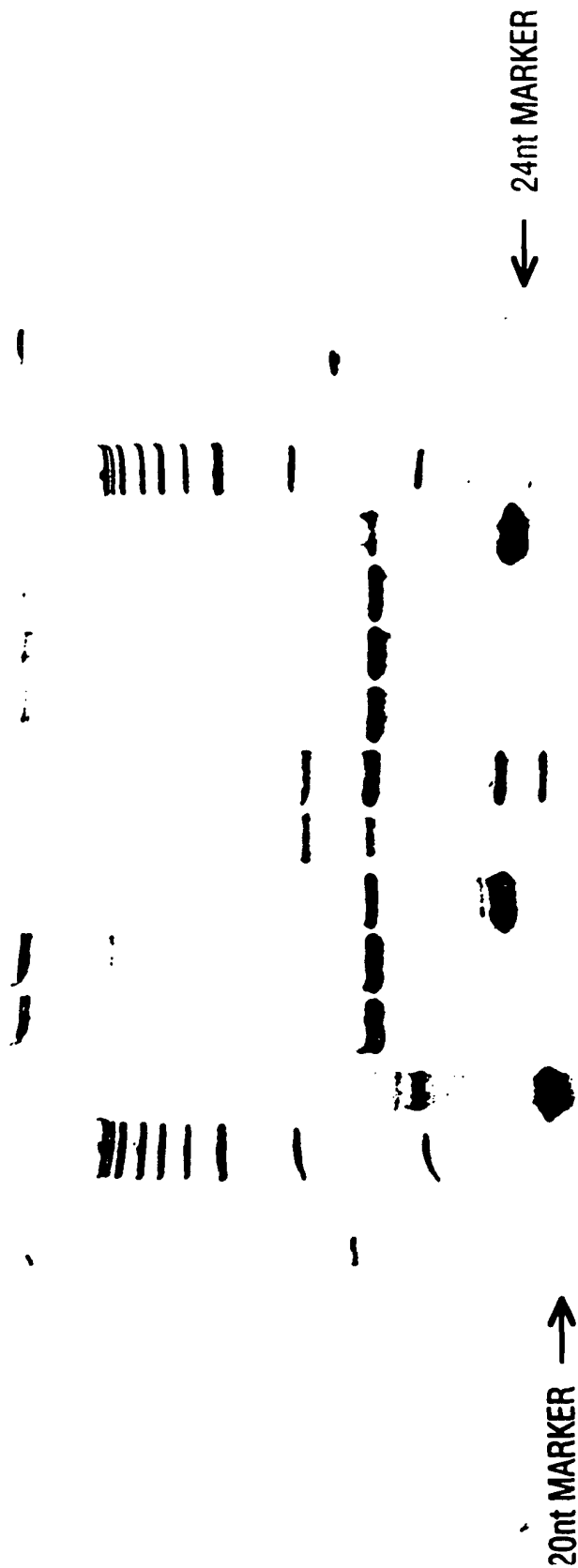


FIG. 24



2040907 90878007

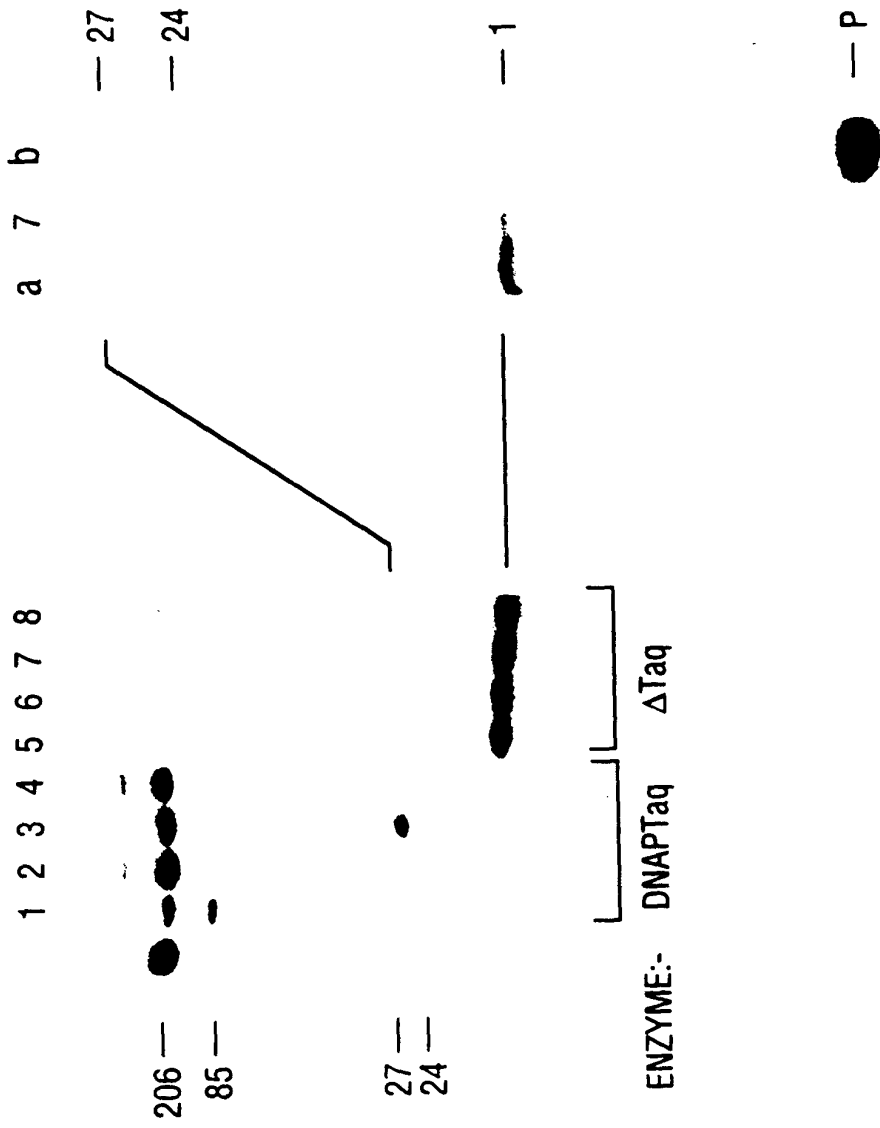


FIG. 25A

FIG. 25B



2020990" 9087800T

FIG. 26A



FIG. 26B

* = 32p



— 206

20,990,985T8001

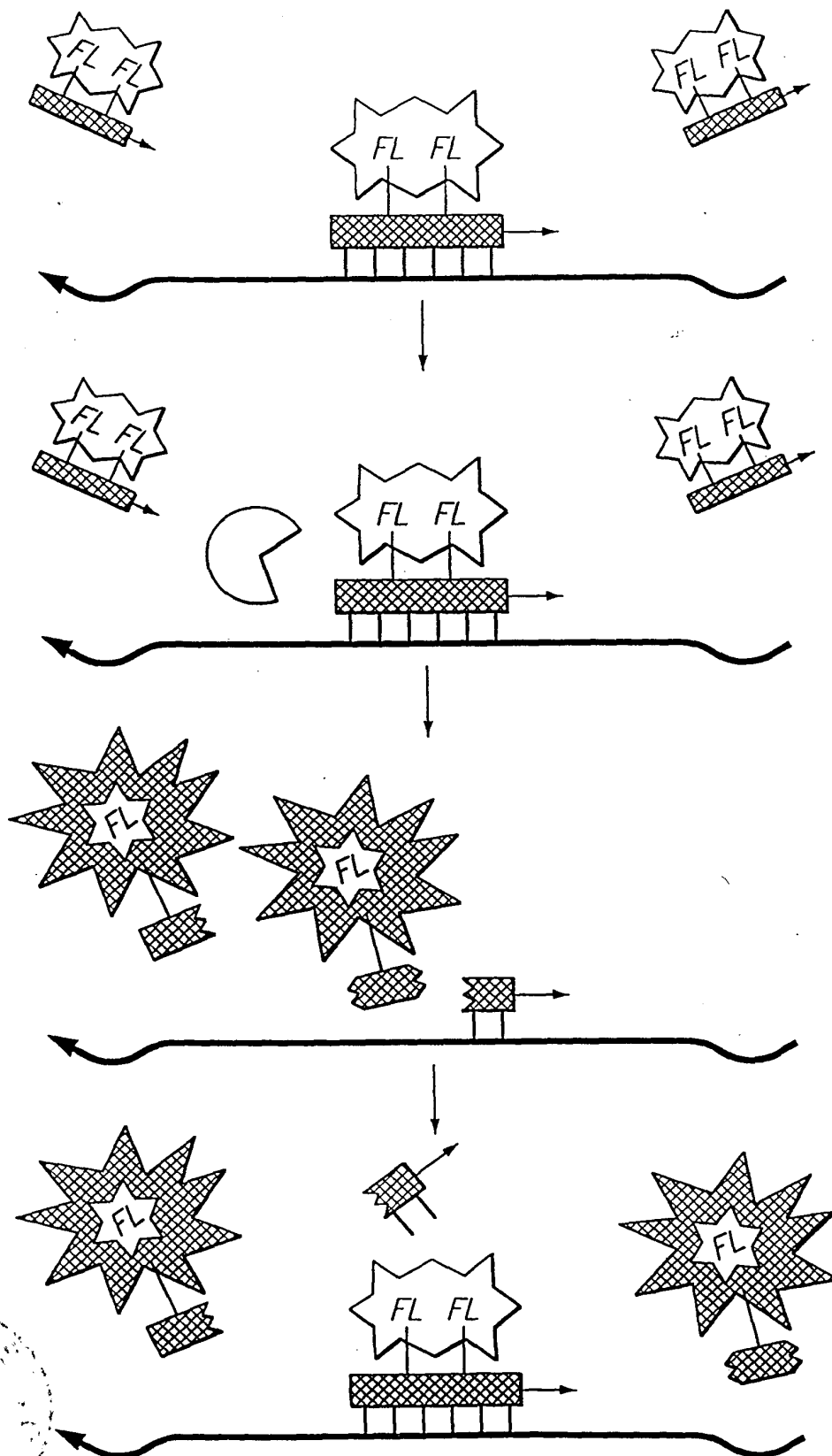


FIG. 27

10081805.560702

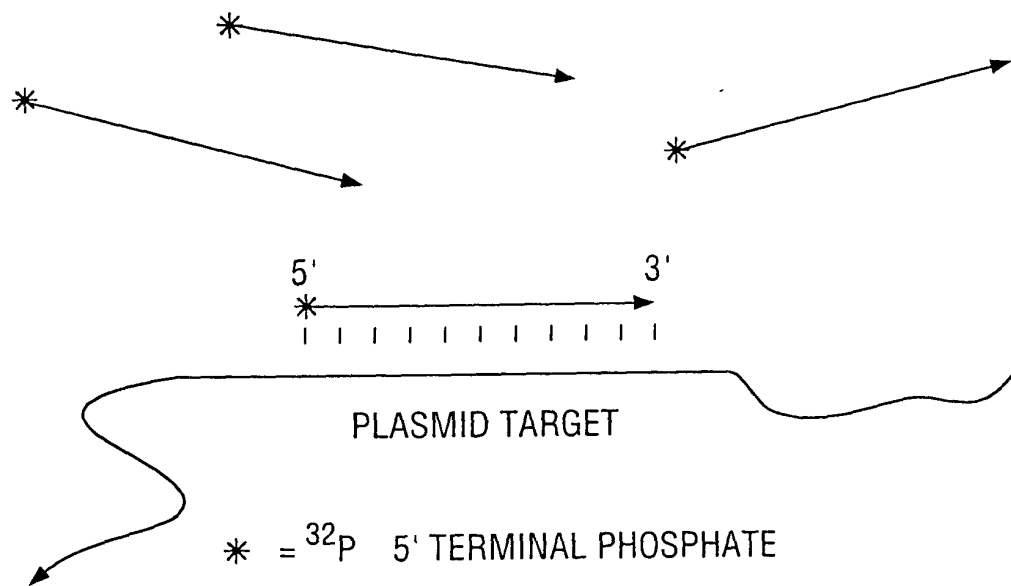


FIG. 28A



10051505.060702

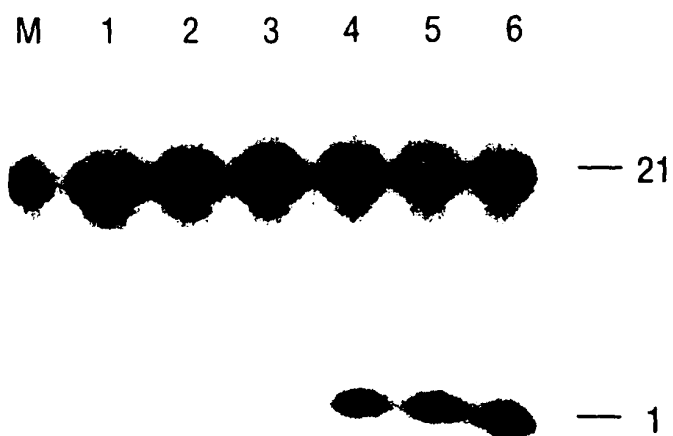
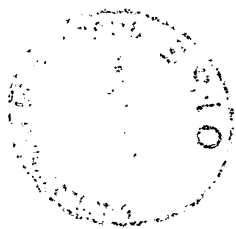
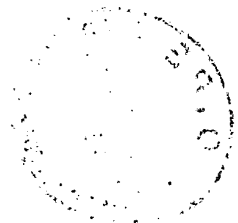


FIG. 28B





207,090-92313001

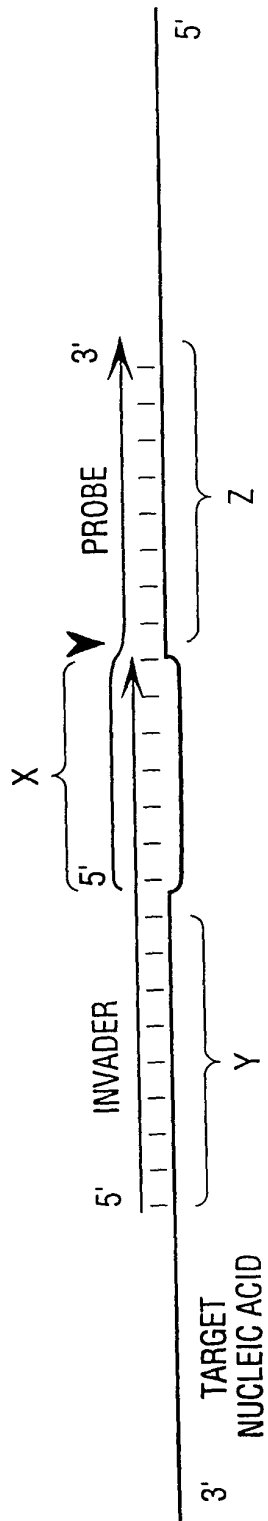


FIG. 29



10081505 060702

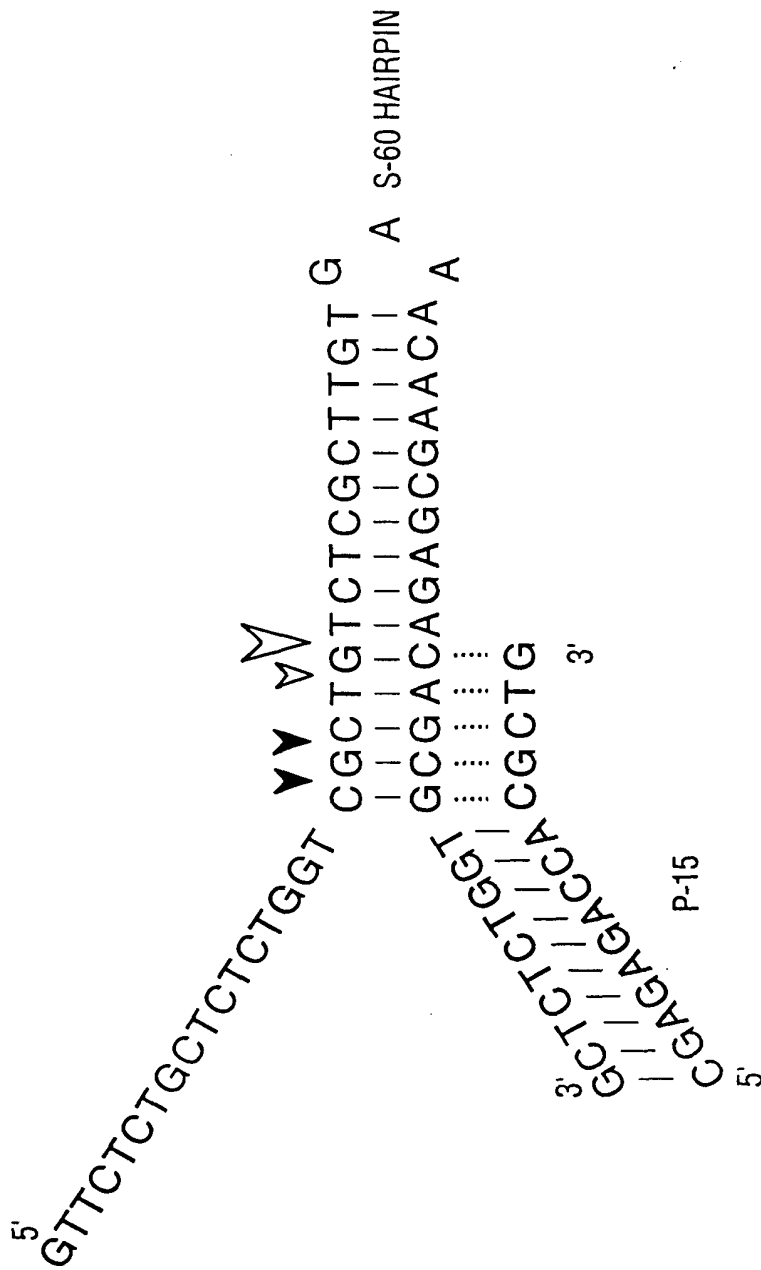


FIG. 30

10081806.050702

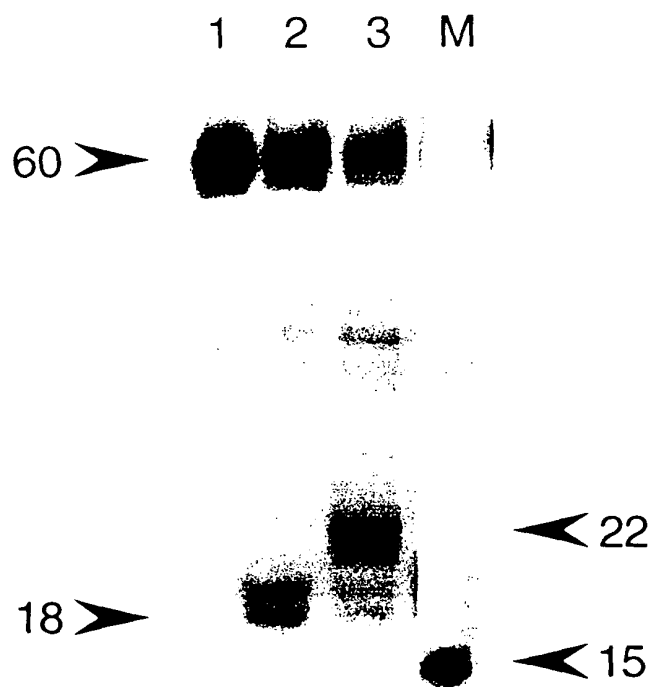


FIG. 31



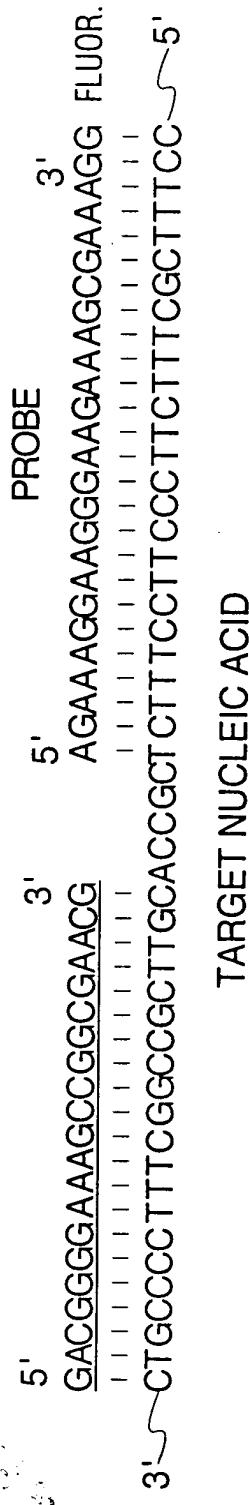


FIG. 32A

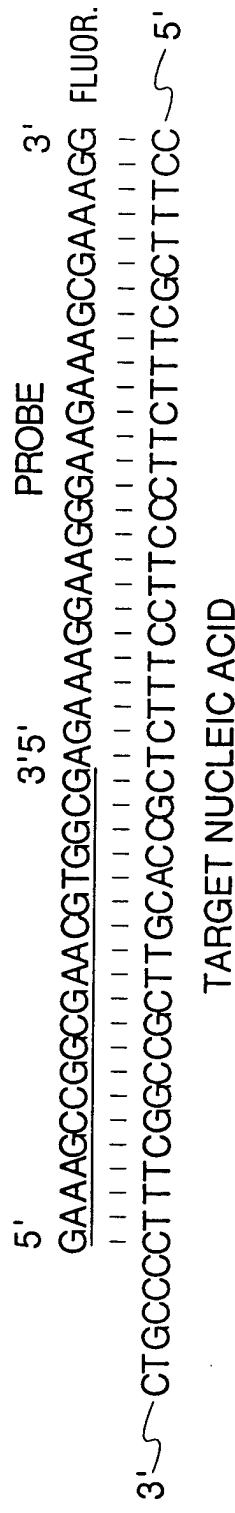


FIG. 32B

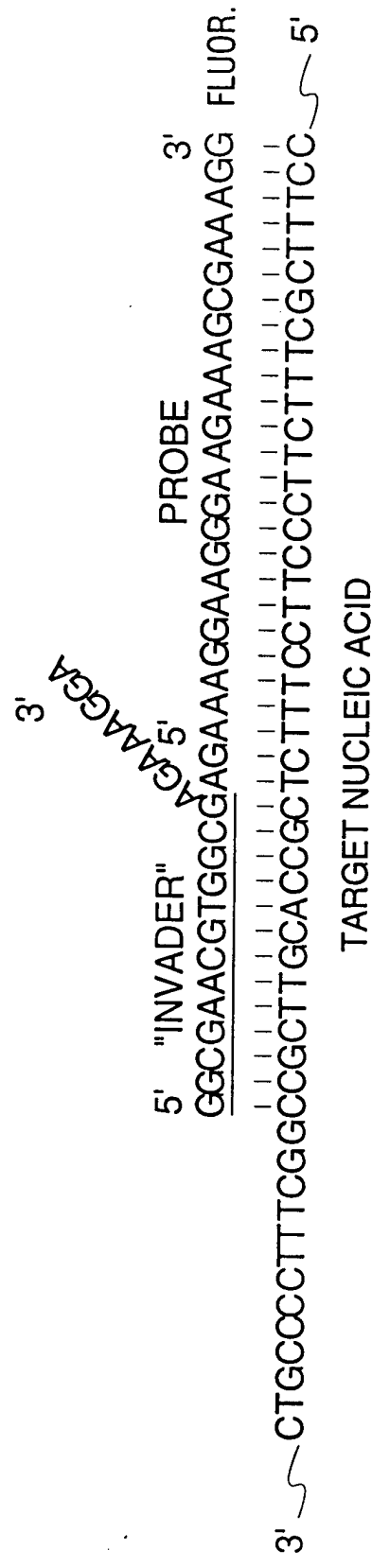
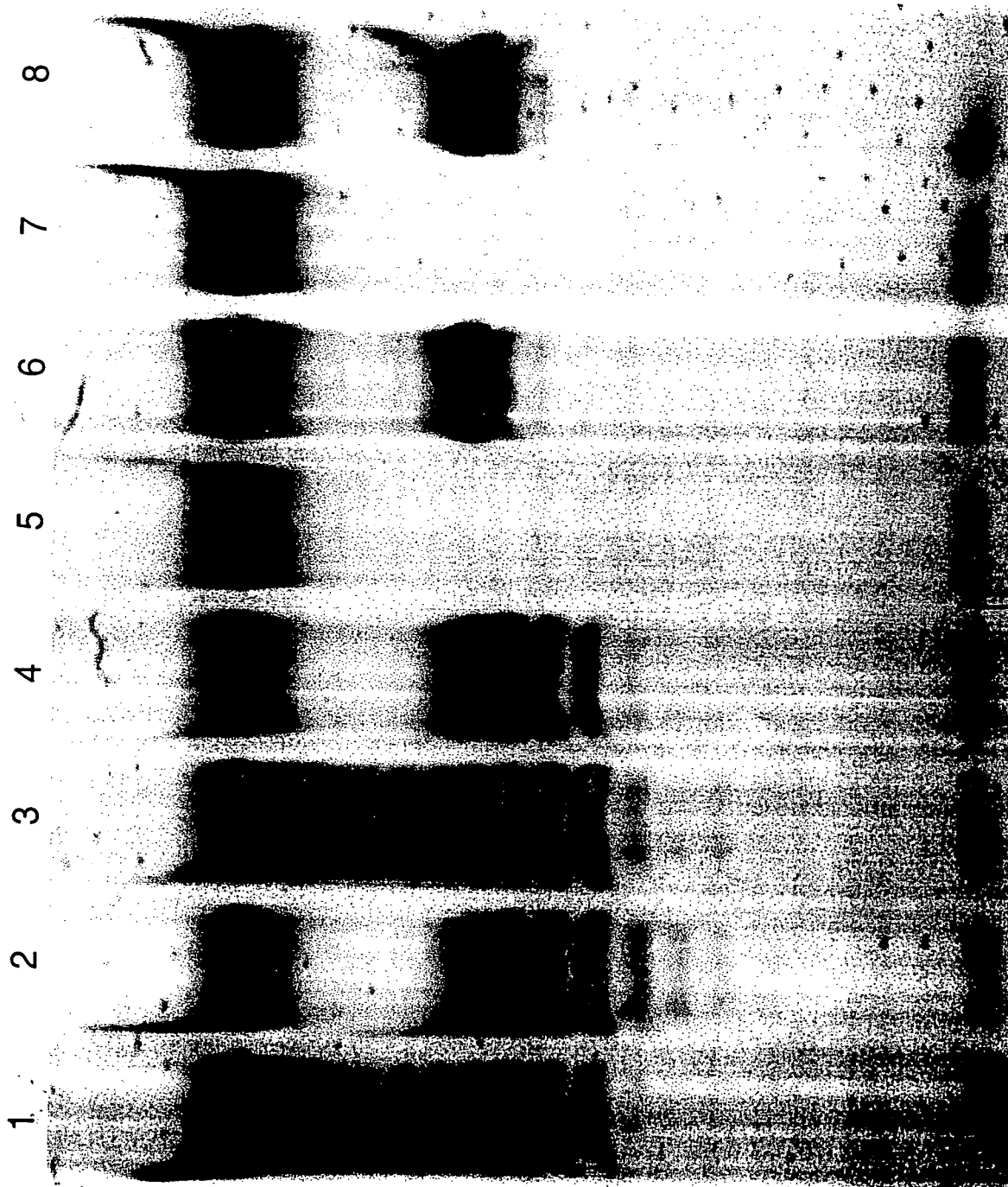


FIG. 32C

2020990-90878007



26

FIG. 33

202090" 90818001

M 1 2 3 4 5 6 7 8 9 10 11 12

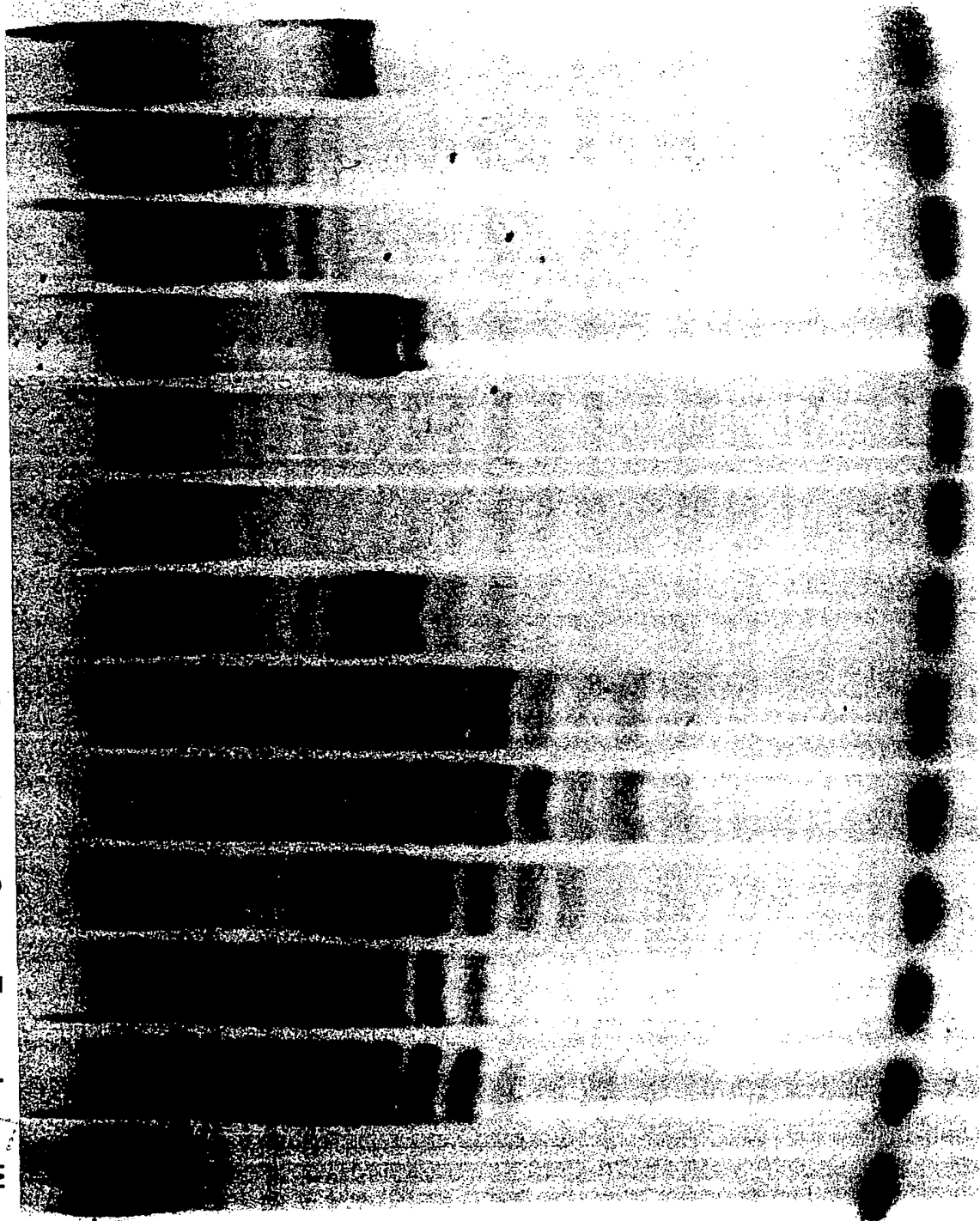


FIG. 34

10081806-060702

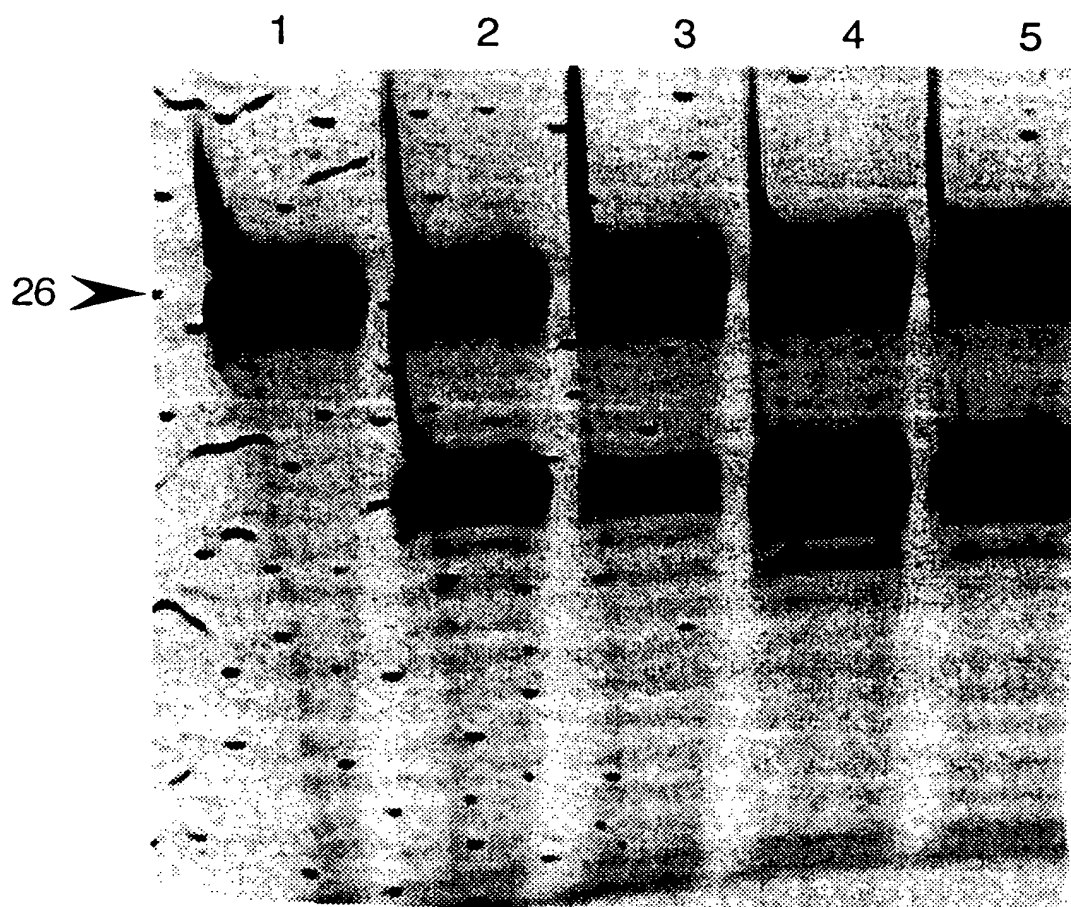


FIG. 35



20090909 90918001

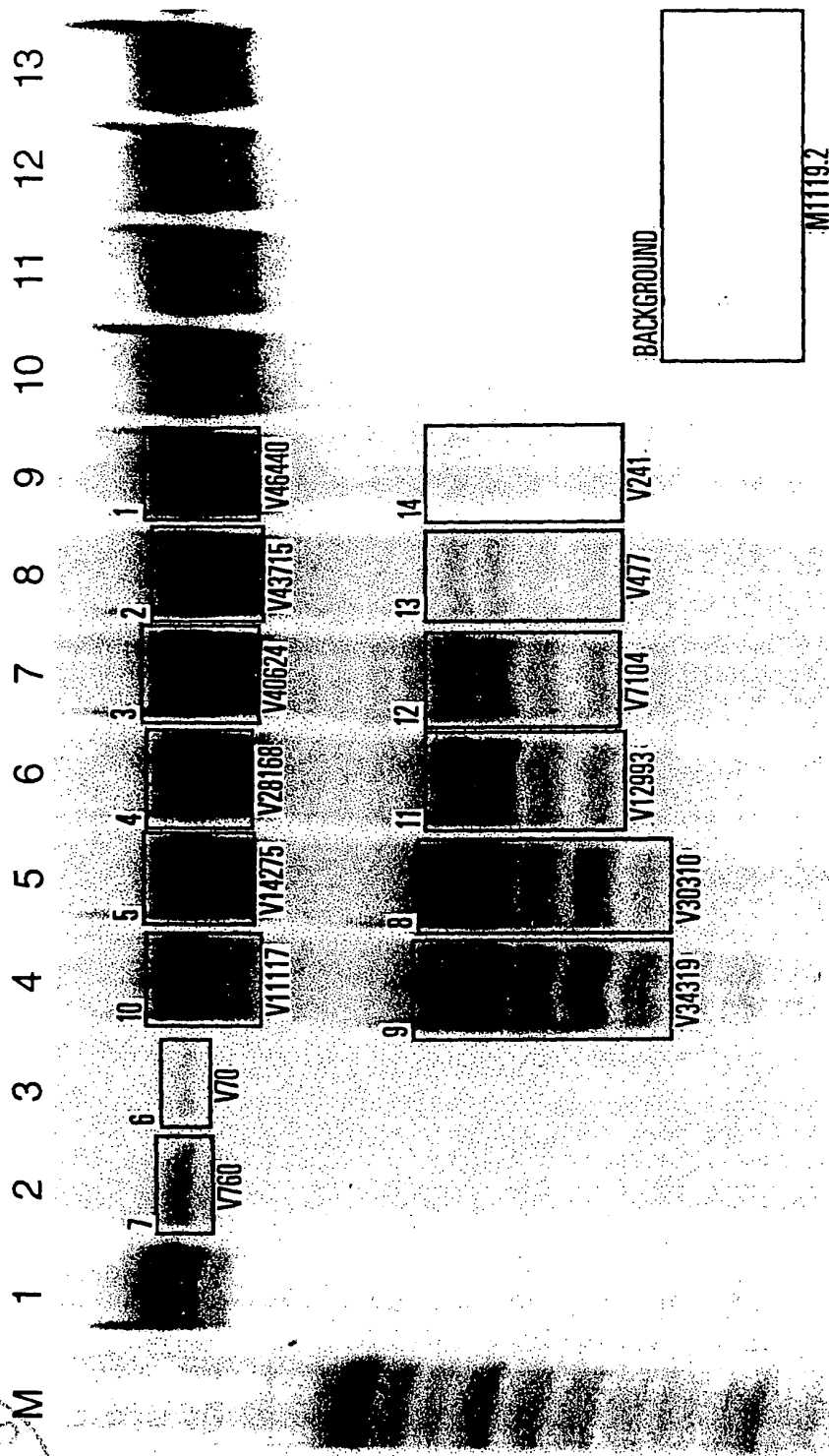


FIG. 36

202090-90878001

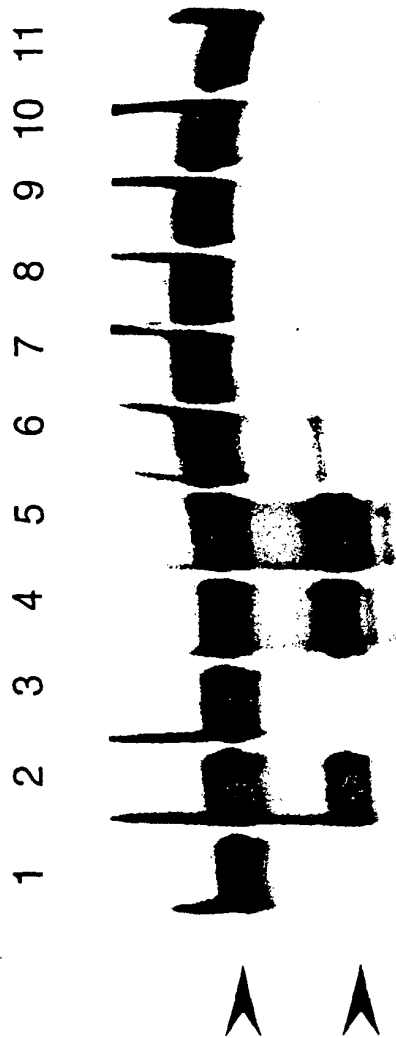


FIG. 37

20200907 090818001

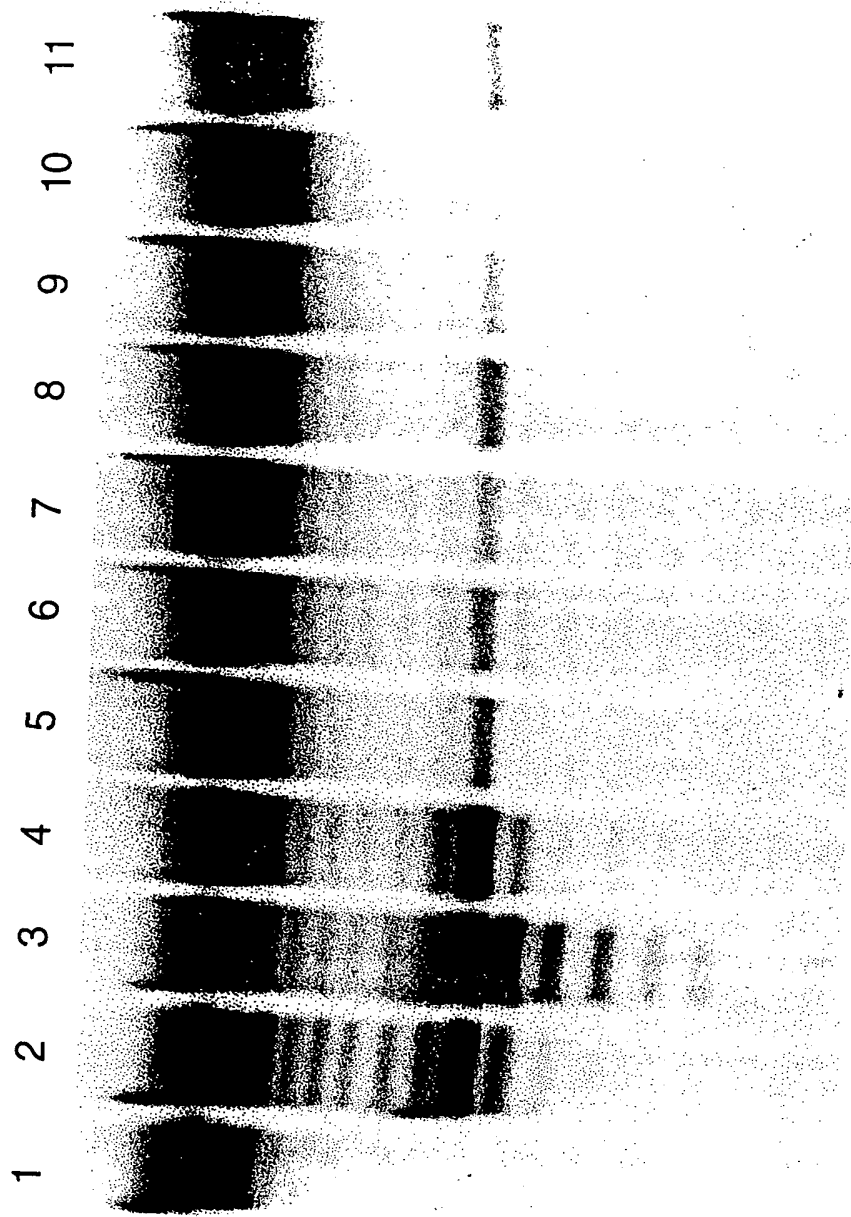


FIG. 38

10081806 060703

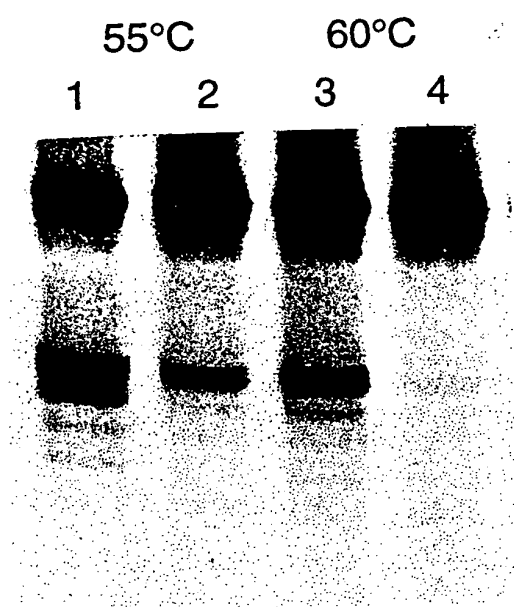


FIG. 39



10081805-060702

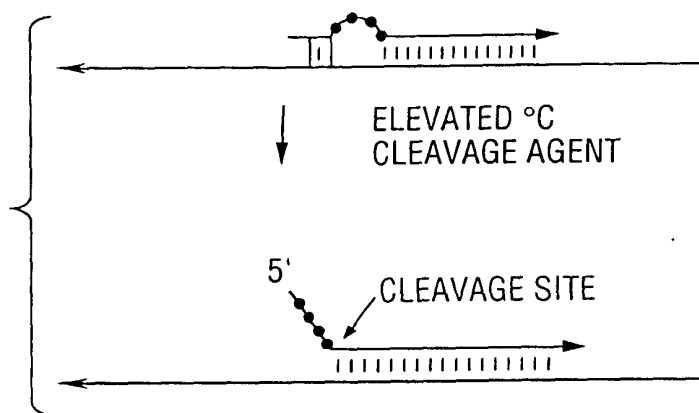


FIG. 40A

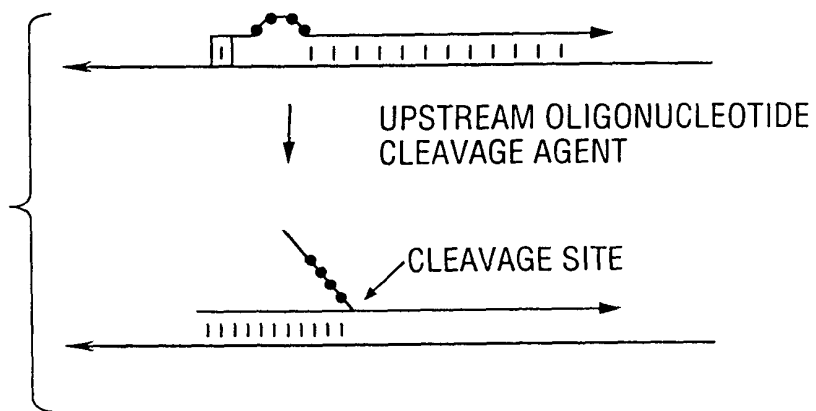


FIG. 40B

206090" 90818001

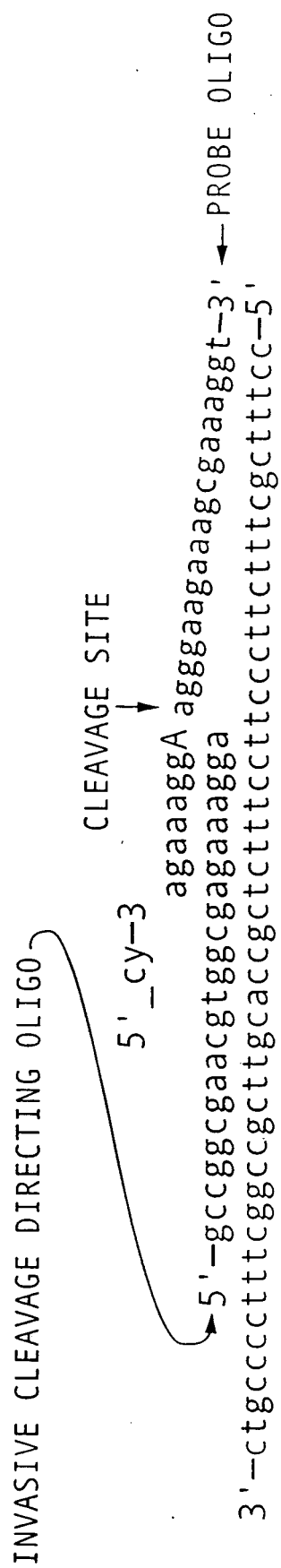


FIG. 41

10081806.060702

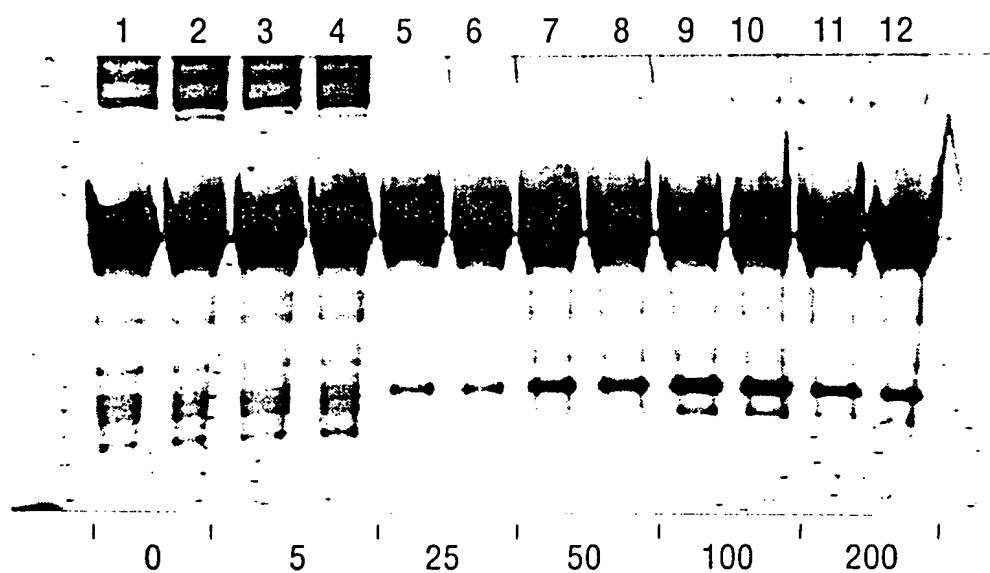
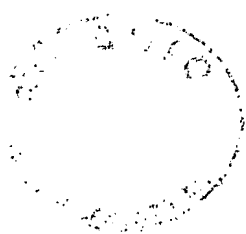


FIG. 42



10031806.060702

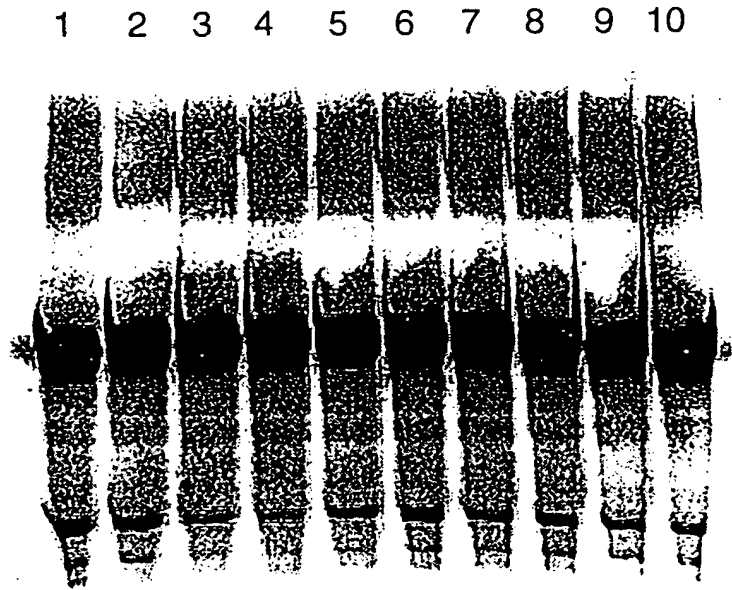
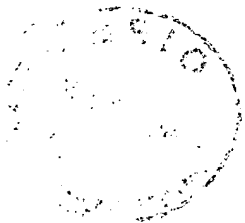


FIG. 43



10081806-060702

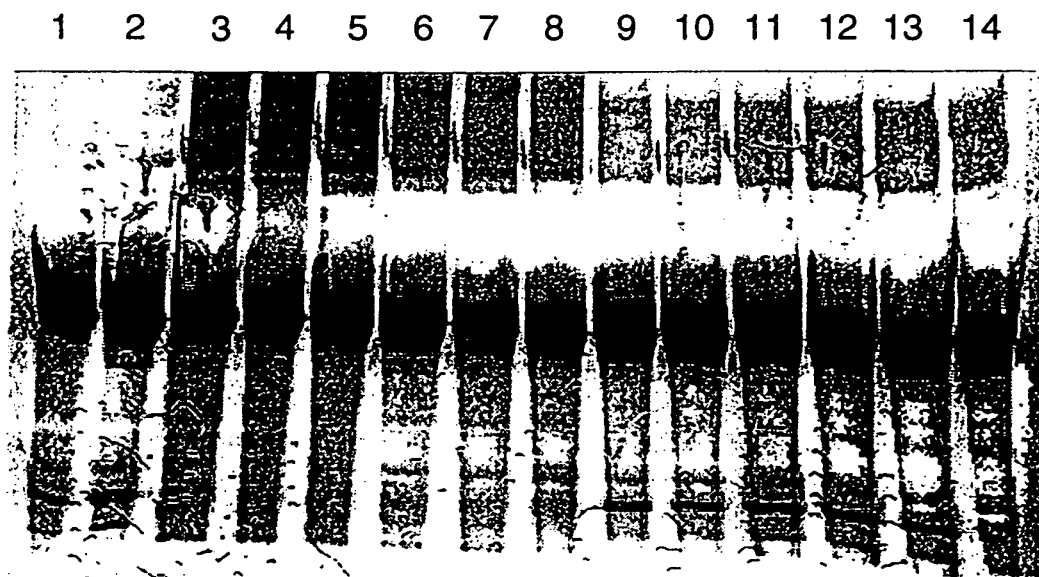


FIG. 44



202090" 90819001

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

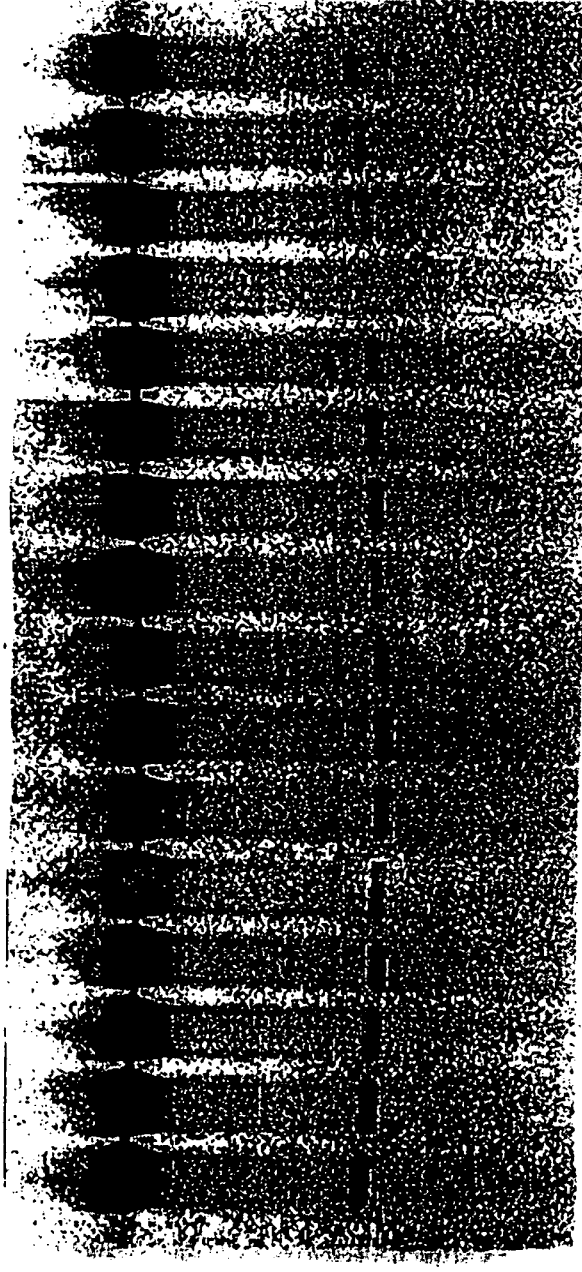


FIG. 45

10081805.060702

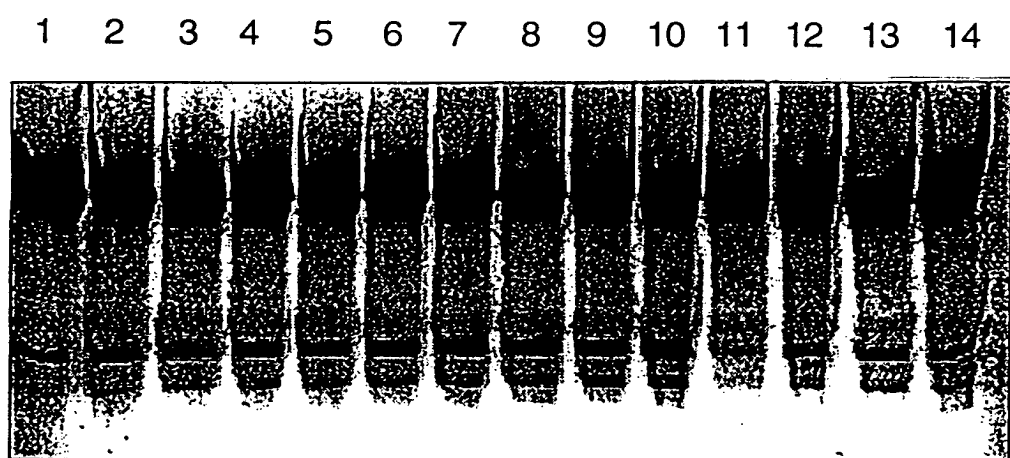


FIG. 46



10081806.060702

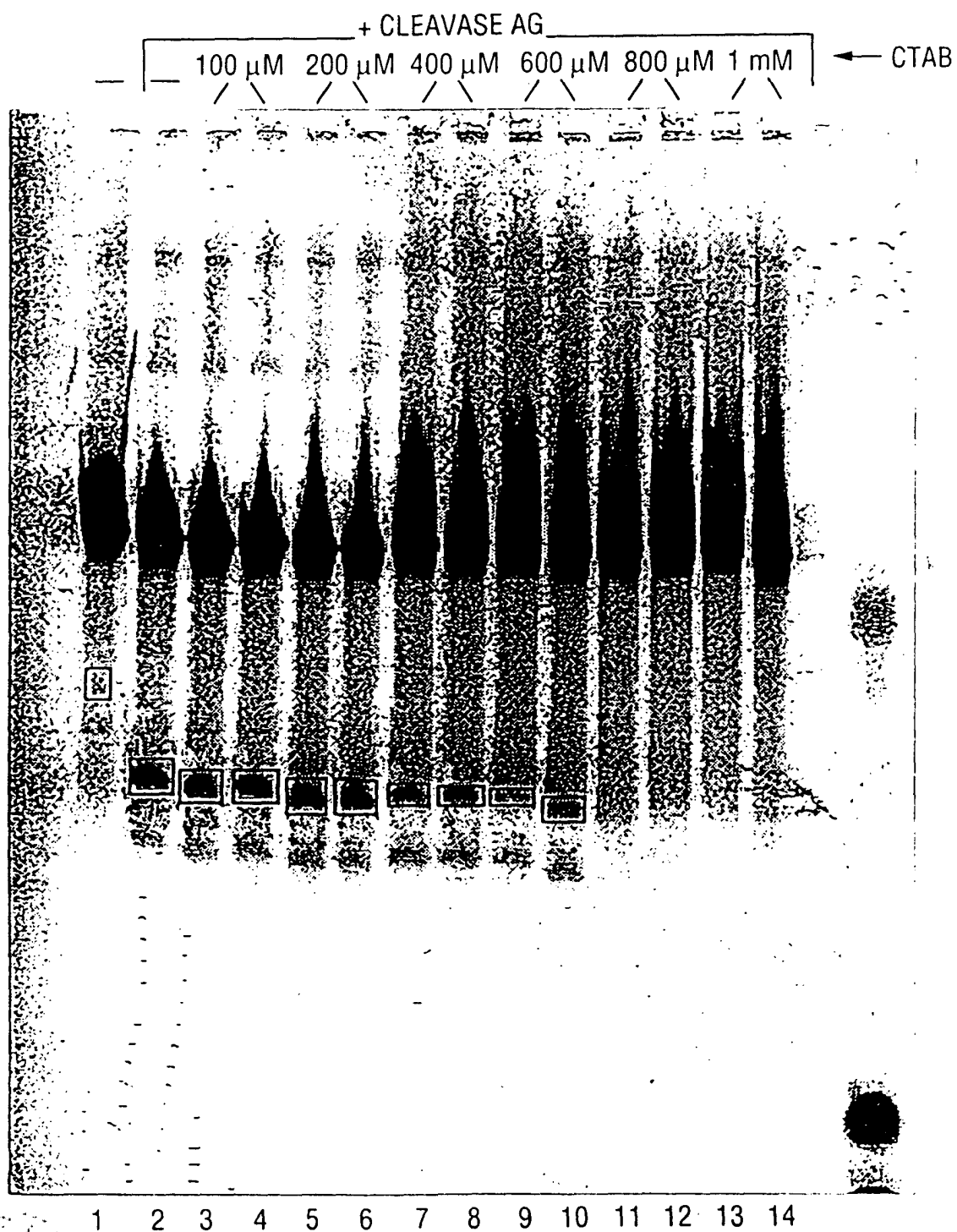


FIG. 47

10081506.060702

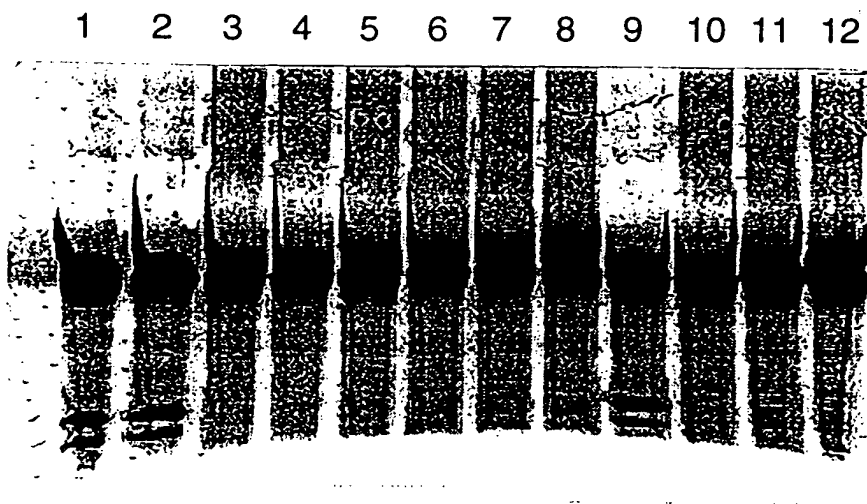


FIG. 48

10081506.050702

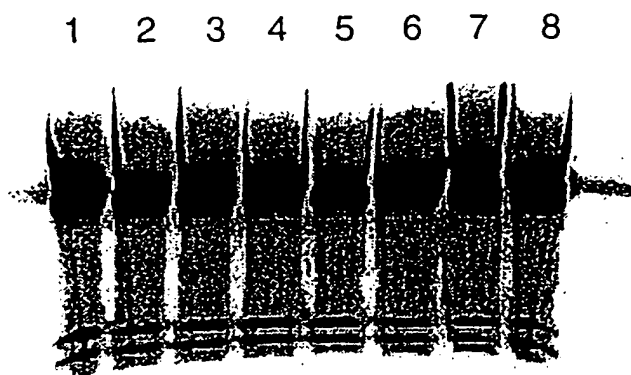


FIG. 49



10081806-060709

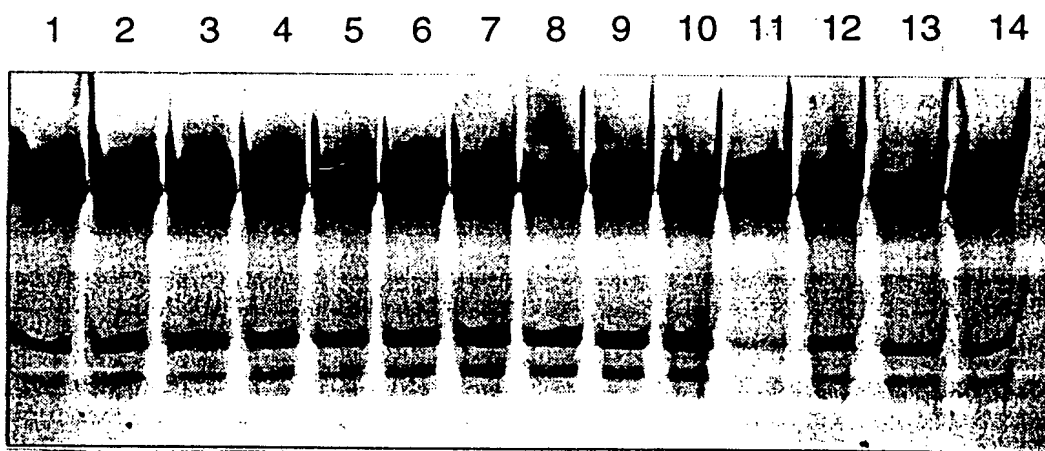


FIG. 50

10081806.060702

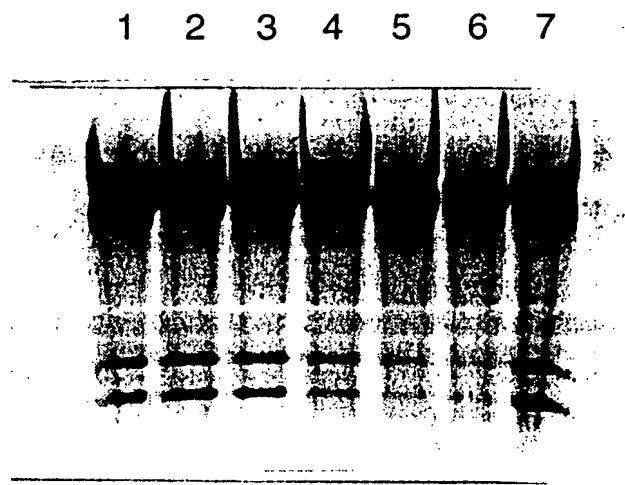
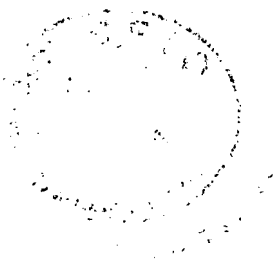


FIG. 51



10081806-060702

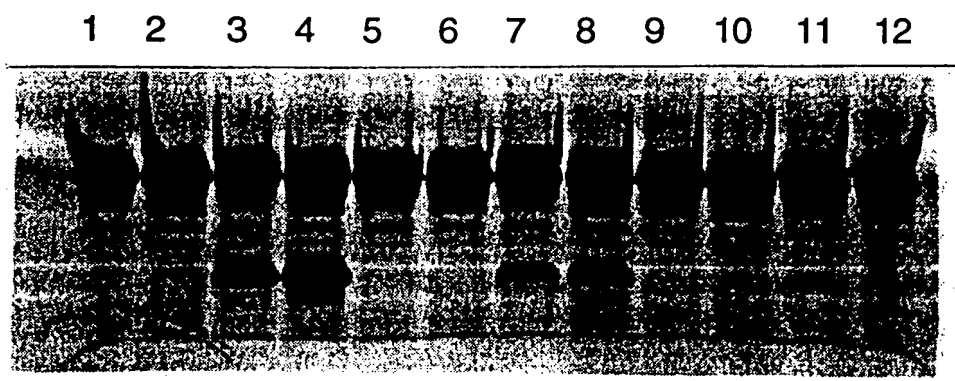


FIG. 52



202090" 908T800T

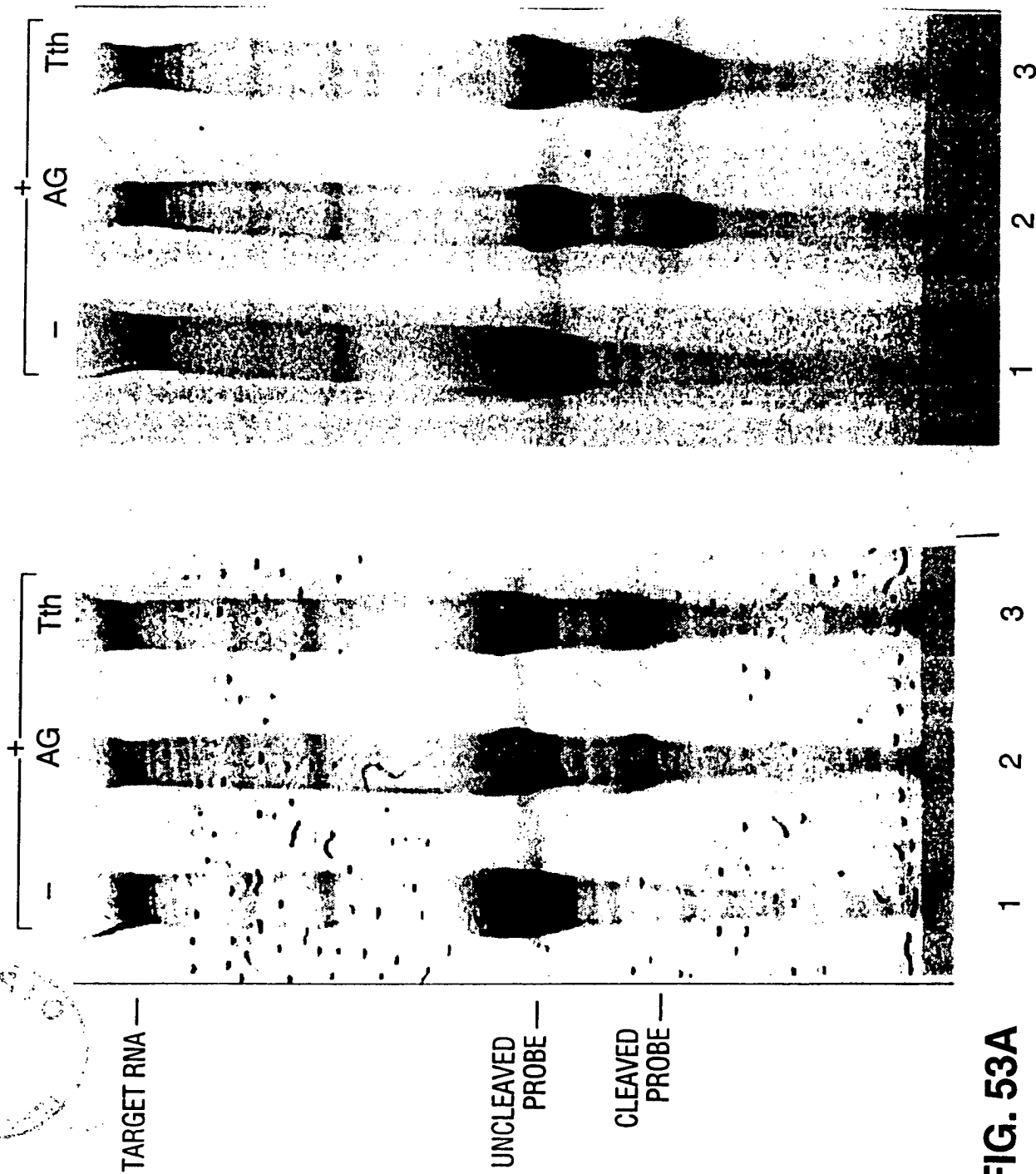


FIG. 53A

FIG. 53B

304090" 908T800T

— ENZYME
— TARGET (fmol)
— RNA

500 1 5 10 50 100 100 10 5 10 50 100

CLEAVASE AG

Tth

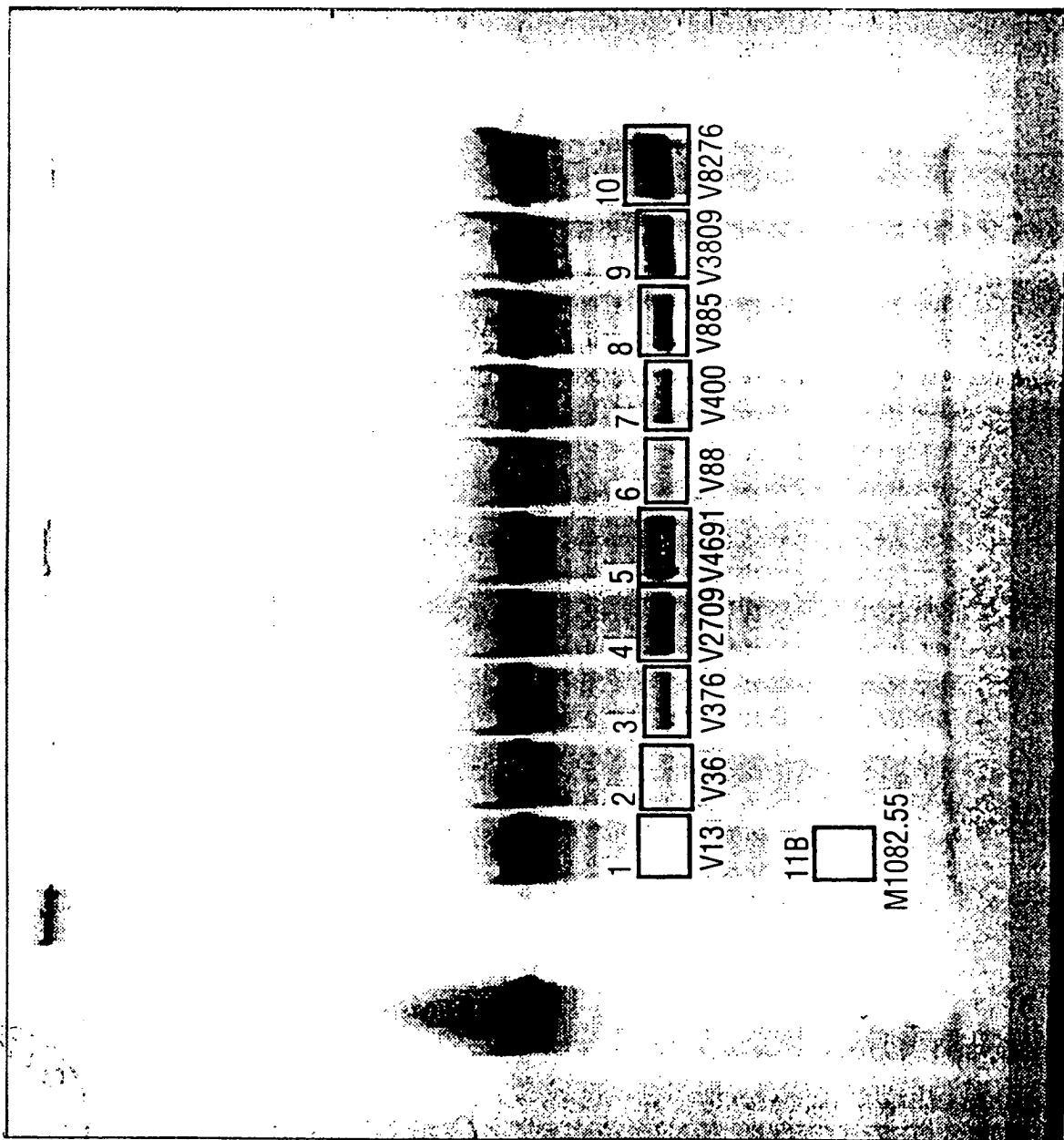


FIG. 54

10081806.060702

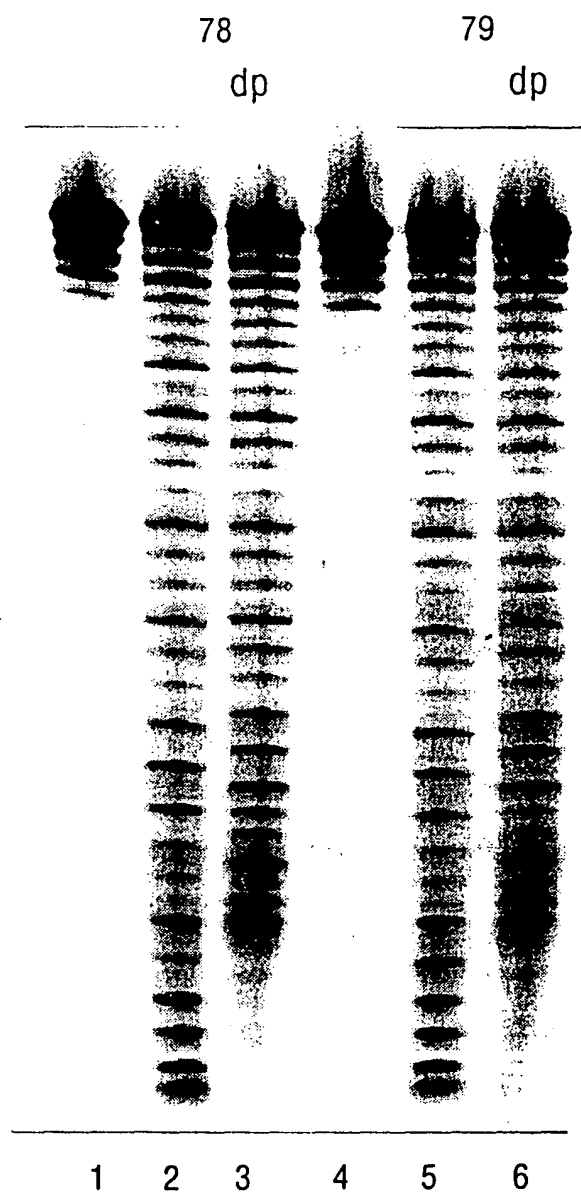
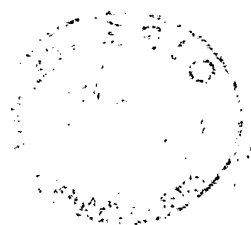


FIG. 55



70 (C10 amino T's)
74 (C6 amino T's)

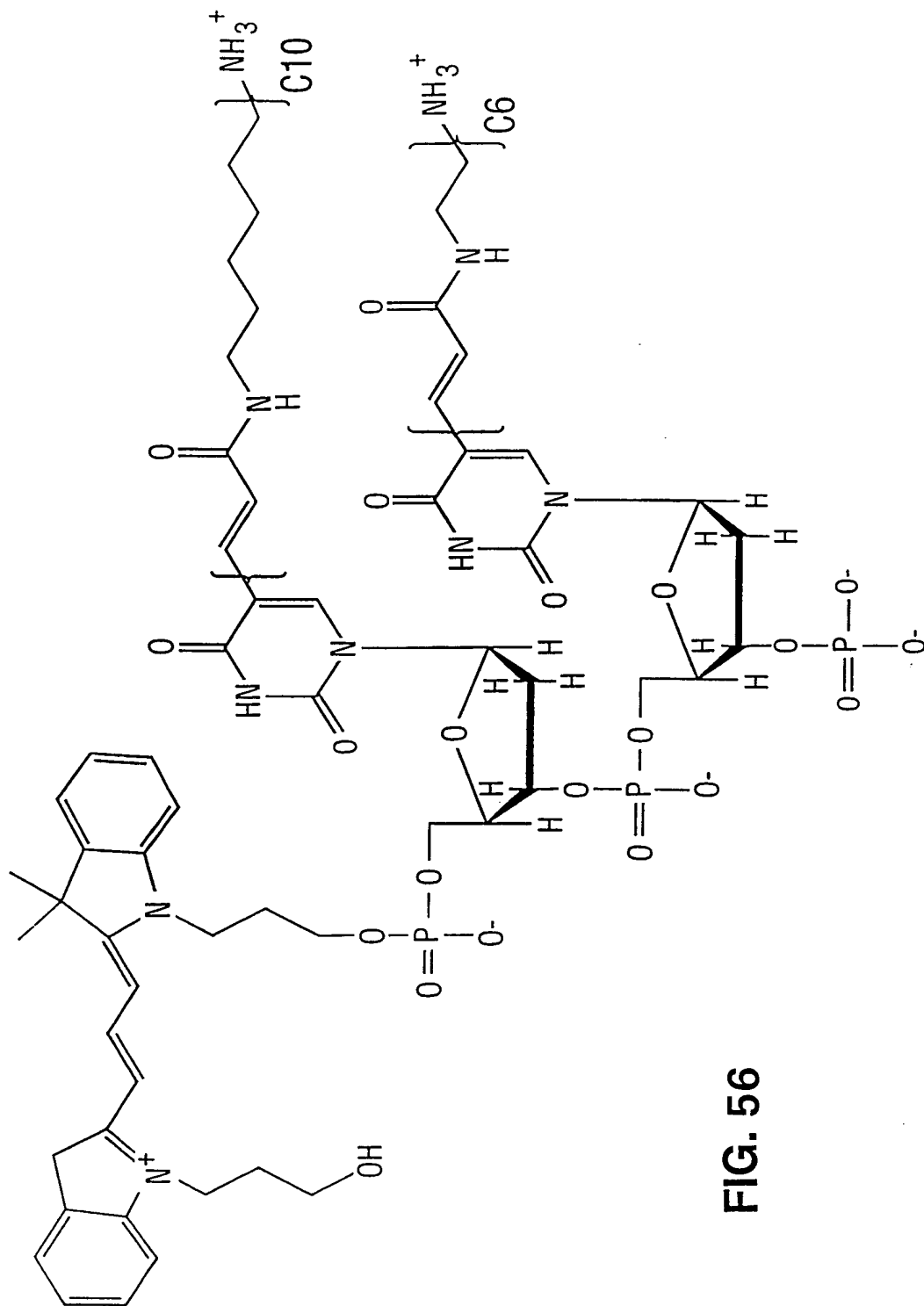


FIG. 56

75

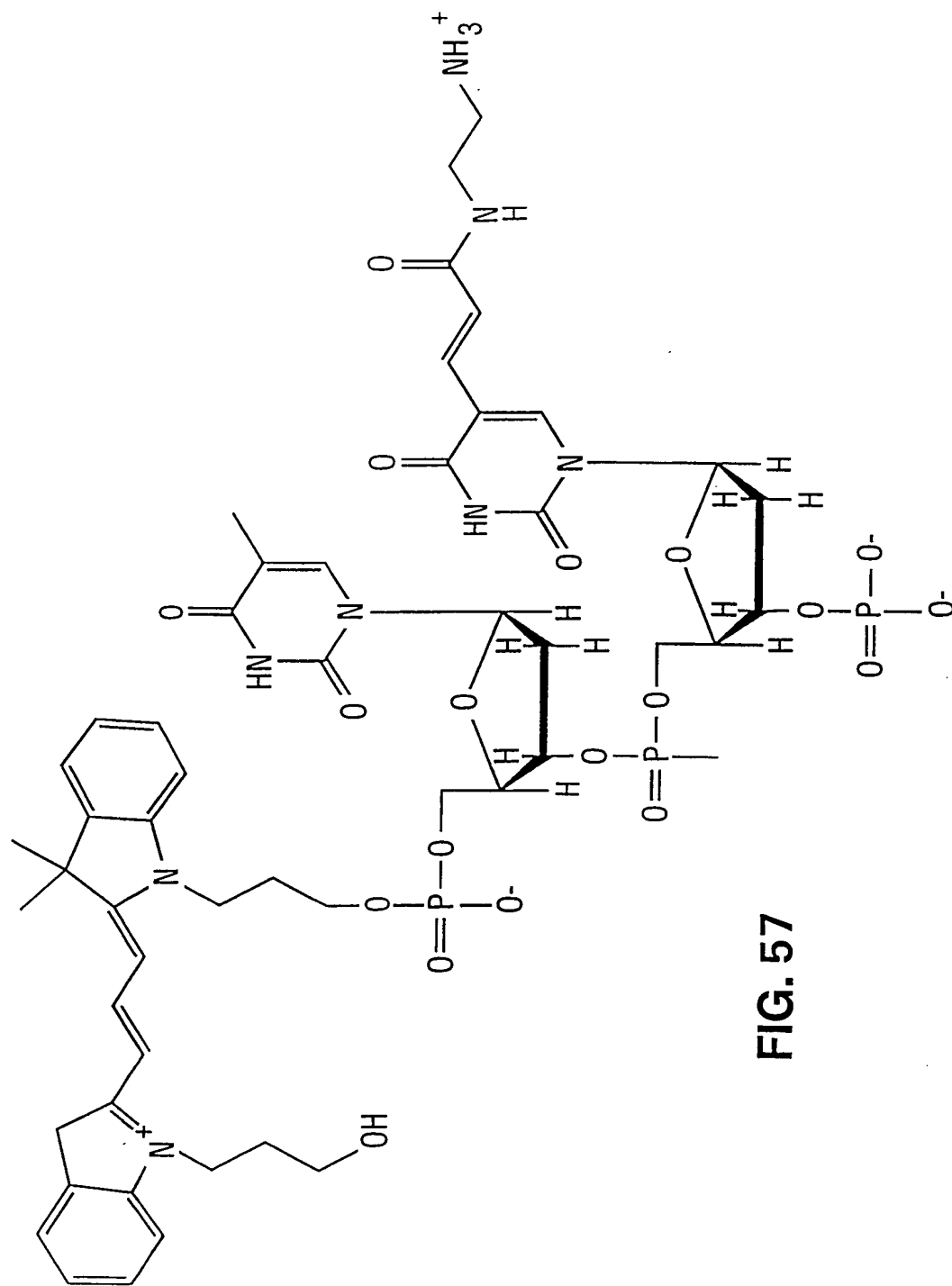


FIG. 57

76

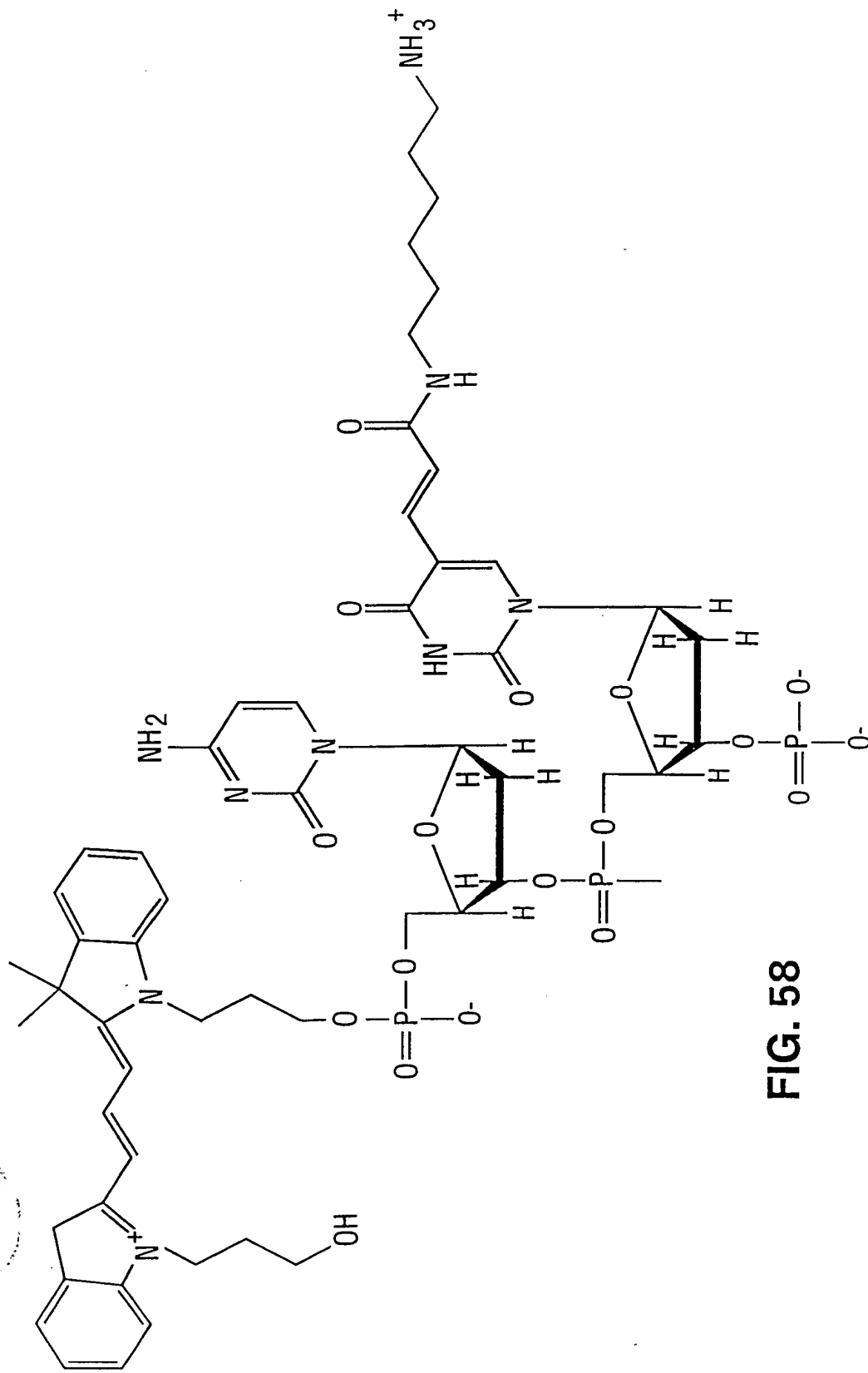


FIG. 58

10084806 060701

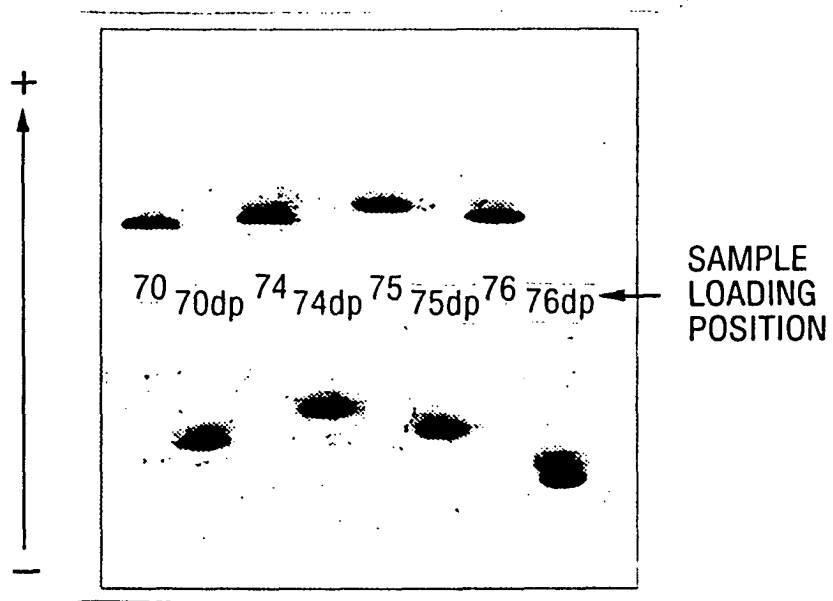


FIG. 59



10081806.060702

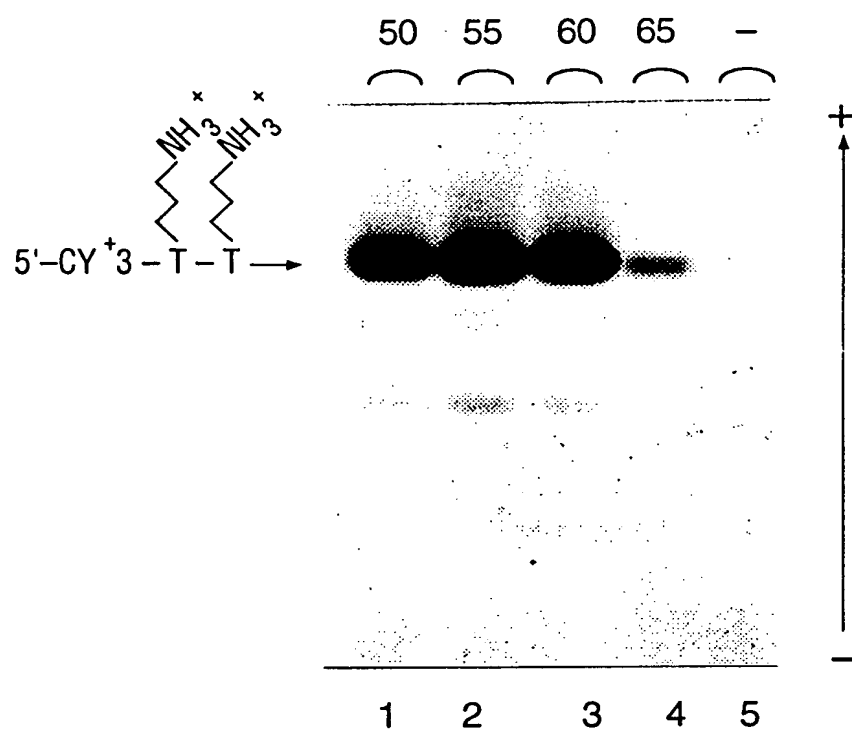


FIG. 60B

10081805-060702

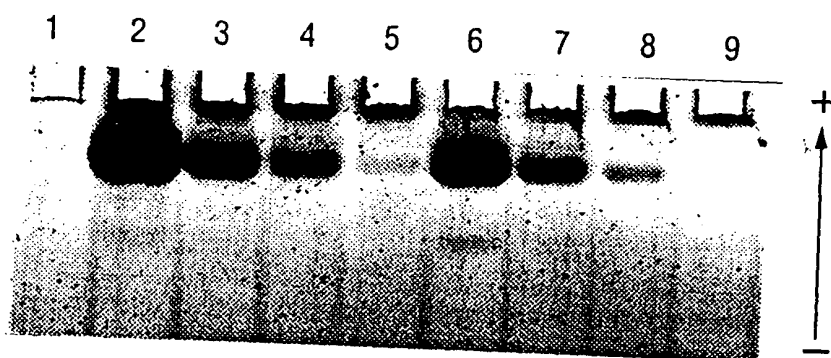
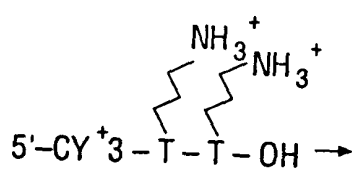


FIG. 61

10081846, 060702

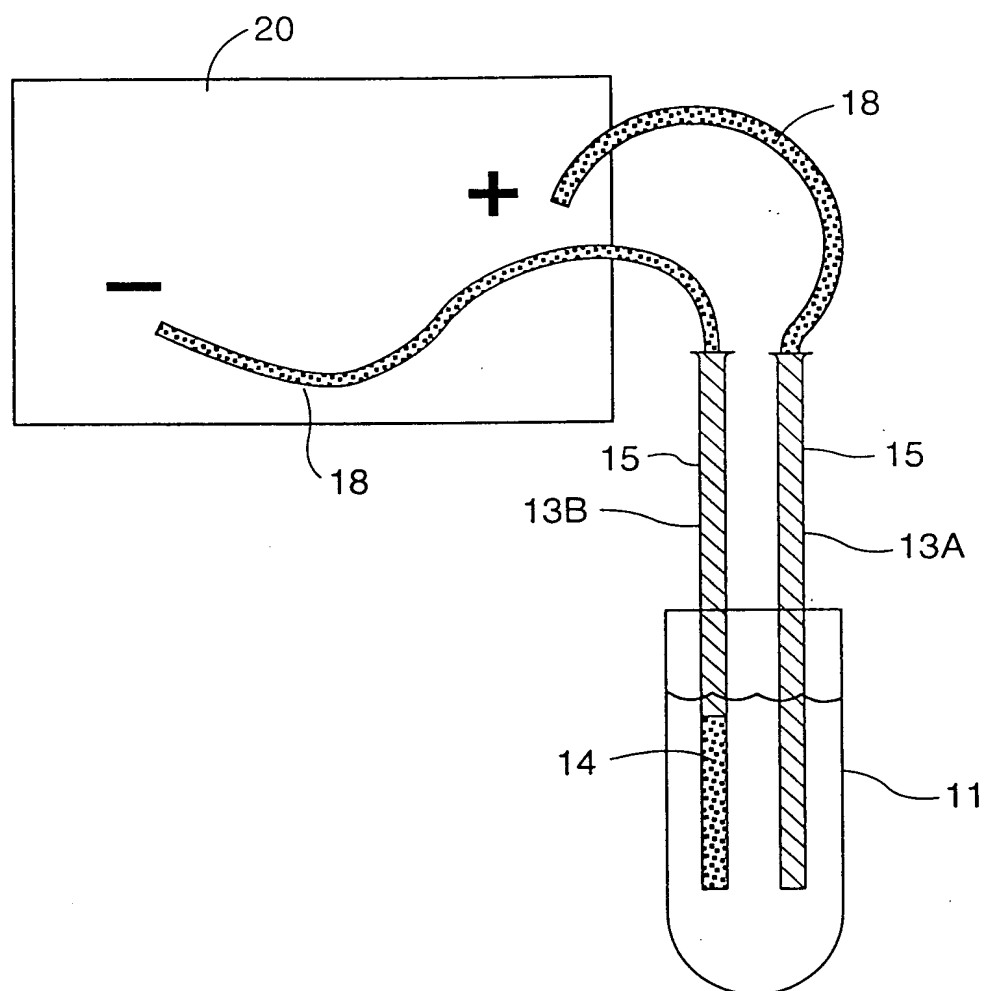


FIG. 62



20100901 90815001

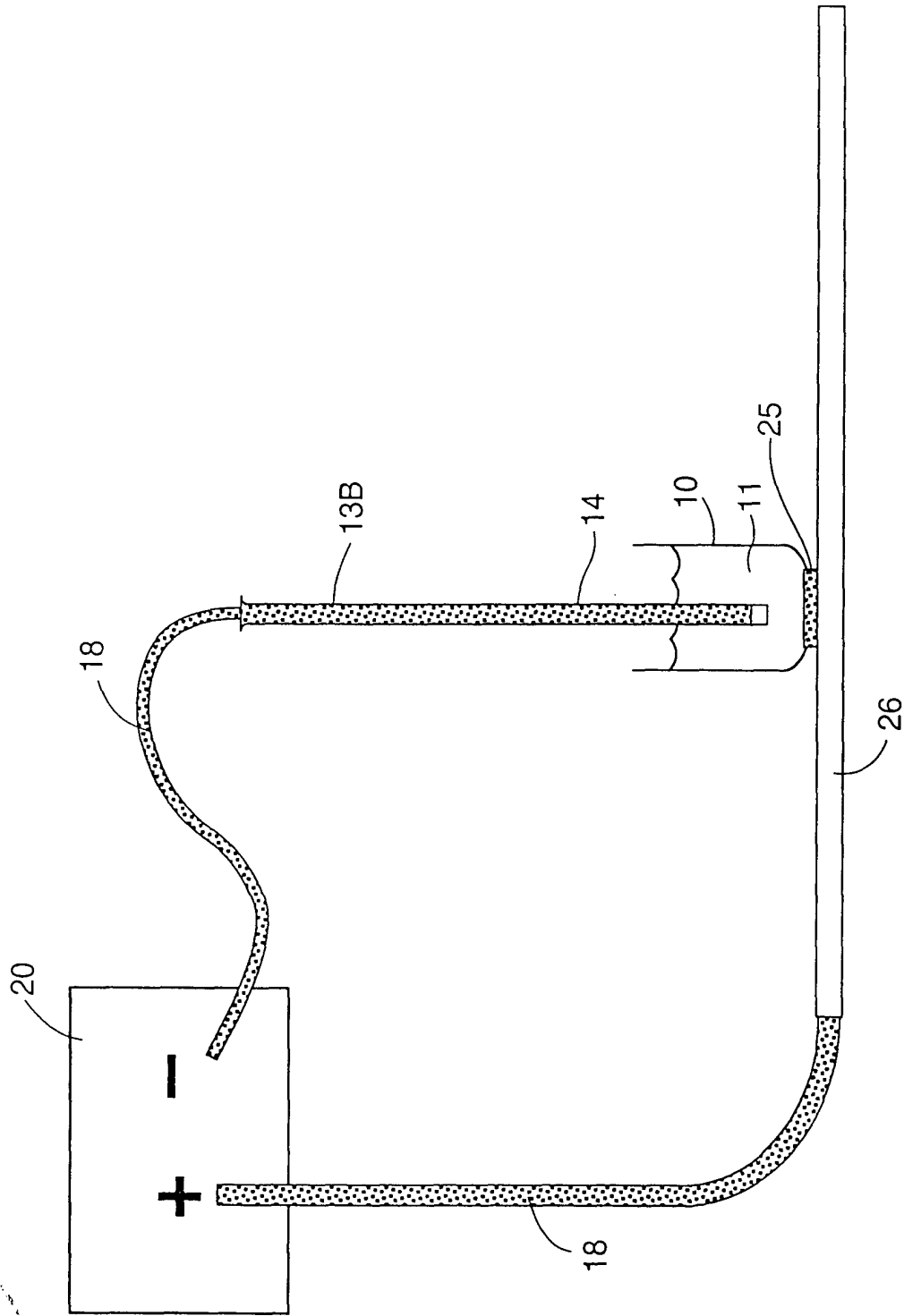


FIG. 63

10881806.060700

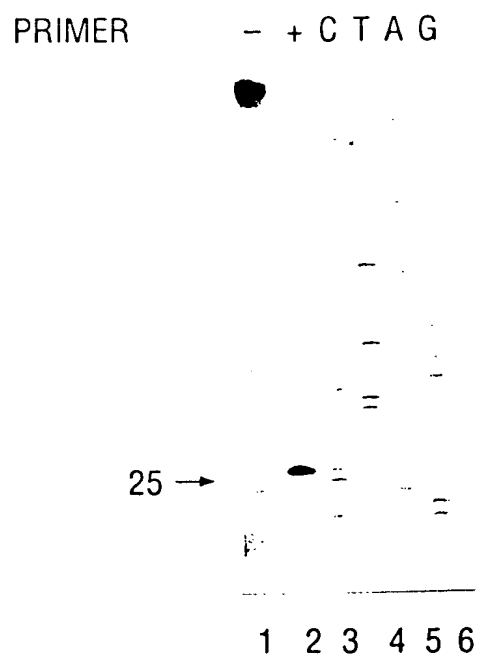


FIG. 64

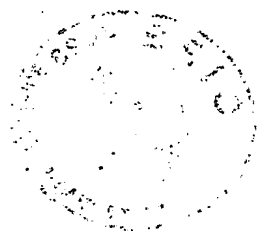




FIG. 65A



FIG. 65B

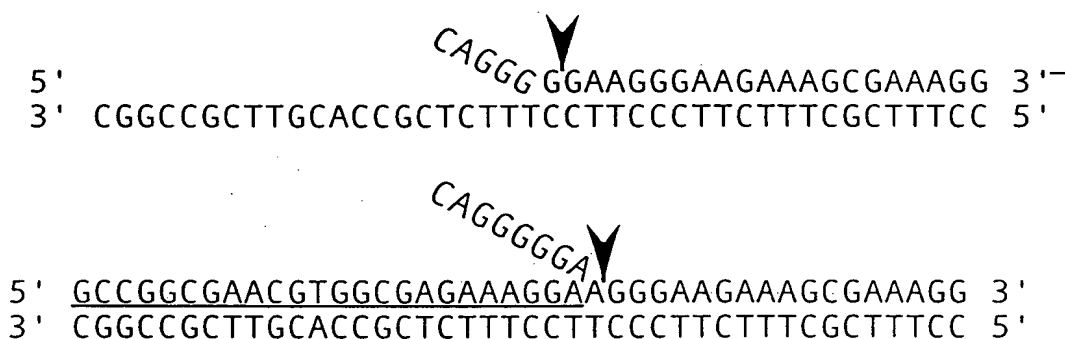


FIG. 65C



FIG. 65D

10091505.066703

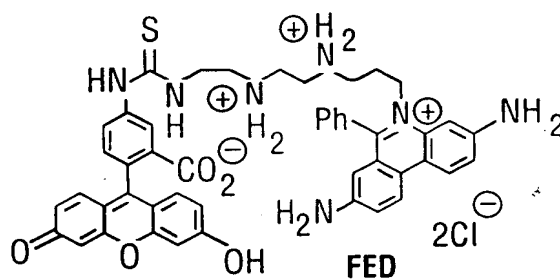
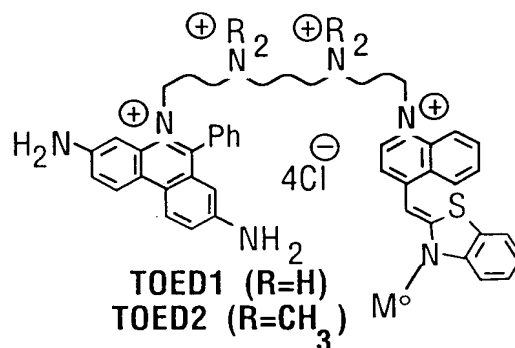
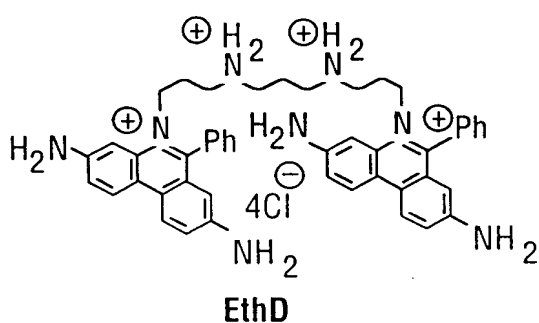
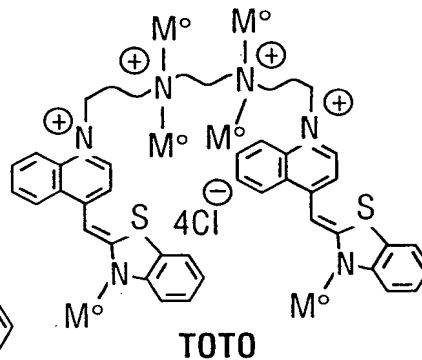
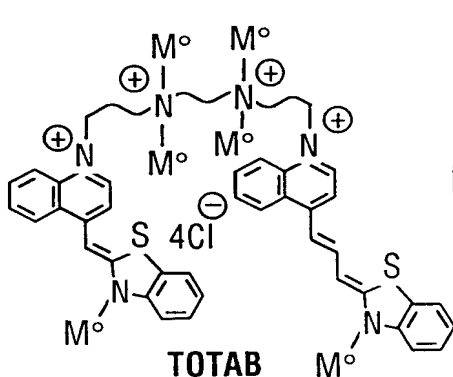
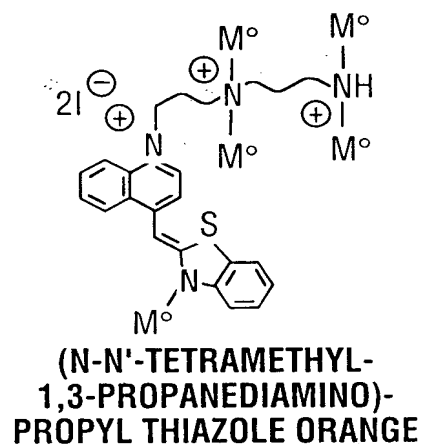
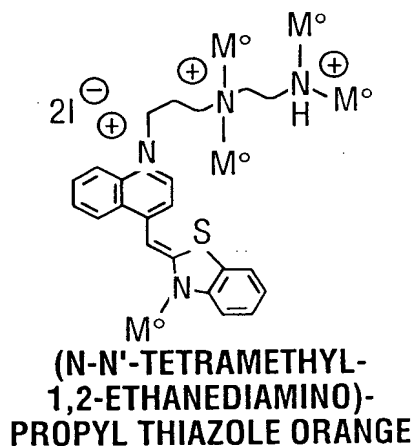
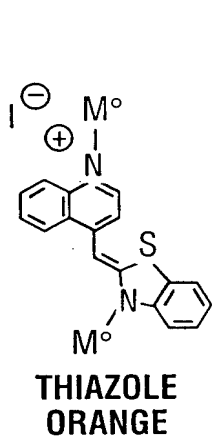
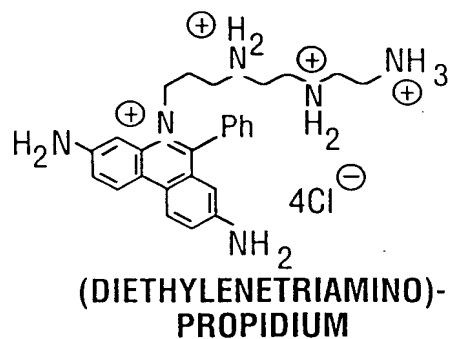
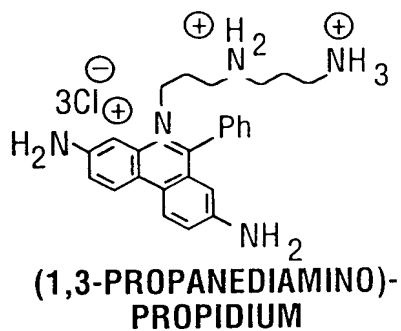
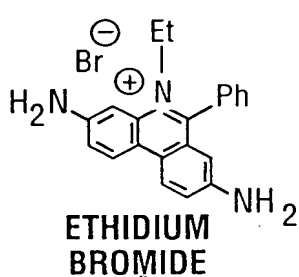


FIG. 66

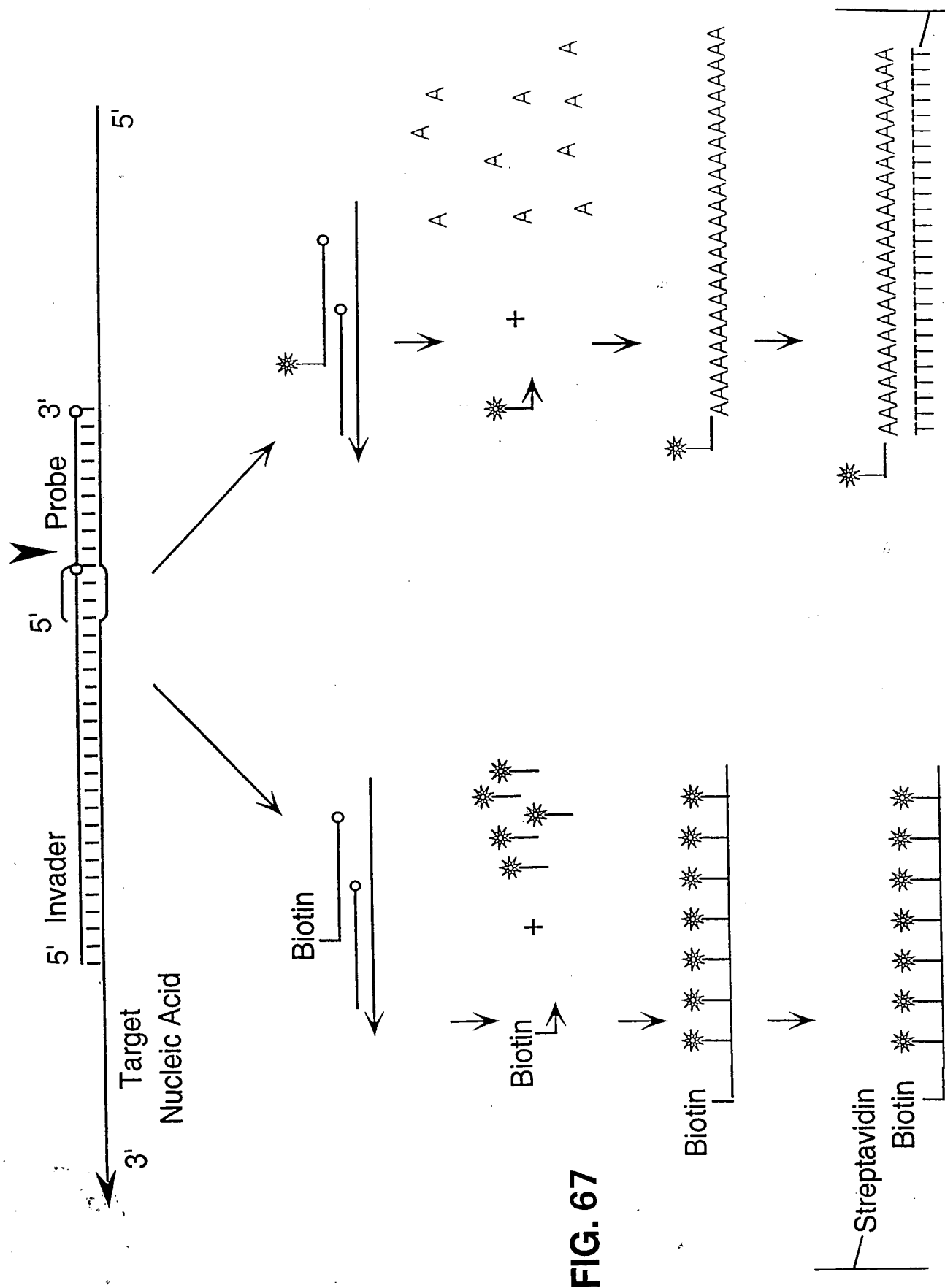


FIG. 67

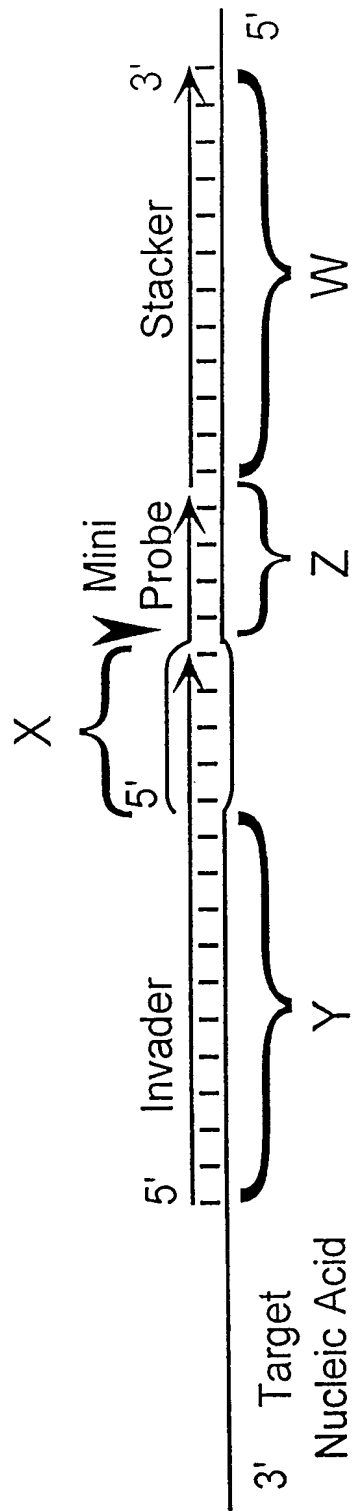


FIG. 68

10081506.060703



FIG. 69



204090" 999T800T

	10	20	30	40	50	60	70	
1	MGVQ-----	FGDFIPK--	NIISFEDL	KGKKVAID	GMNALYQ	FLTSIRLRD	GSPLNRKGEITS	AYNGVY MJAFEN1.PRO
1	MGVP-----	IGEIIPR--	KEIELENL	YGKKIAID	ALNAIYQ	FLSTIRQK	DGTPLMDSKGRIT	SHLSGLFY PFUFEN1.PRO
1	MGIQGLAK	LIADVAPSA	IRENDIKSY	FGRKVAID	ASMSIYQ	FLIAVRQ	-GGDVLQNEEGETT	SHLMGMFY HUMFEN1.PRO
1	MGIHGLAK	LIADVAPSA	IRENDIKSY	FGRKVAID	ASMSIYQ	FLIAVRQ	-GGDVLQNEEGETTS-	LMGMFY MUSFEN1.PRO
1	MGIKGLNA	IISEHVPSA	IRKSDIKS	FFGRKVAID	ASMSLYQ	FLIAVRQ	QDGGQLTNEAGETT	SHLMGMFY YST510.PRO
1	MGVHSFWD	IAG----	PTARPVR	LESLEDK	RMADVDA	SIWIYQ	FLKAVRDQEGNAVK	N-----SHITGFFR YSTRAD2.PRO
1	MGVSGLWN	ILE-----	PVKRPVK	LETLVNK	RLAIDASI	WIYQ	FLKAVRDKEGNQL	KS-----SHVVGFFR SPORAD13.PRO
1	MGVQGLWK	LLE-----	CSGROVS	PEALEG	KILAVDIS	IWLNQAL	KGVRDRHNSIEN	-----PHLLTLFH HUMXPG.PRO
1	MGVQGLWK	LLE-----	CSGHRVS	PEALEG	KVLAVDIS	IWLNQAL	KGVRDSHGNVIEN	-----AHLTLTLFH MUSXPG.PRO
1	MGVQGLWK	LLE-----	CSGRPIN	PGTLEG	KILAVDIS	IWLNQAV	KGARDRQGNAIQ	N-----AHLTLTLFH XENXPG.PRO
1	MTINGIWE	ANHVV----	RKVPNET	MRDKT	LSIDGHI	WLYESL	KGCEAHHQ	T-----PNSYLVTTFT CELRAD2.PRO

	80	90	100	110	120	130	140		
64	KTIHLEND	ITPIWVFD	GEPPKLK	EKTRKVR	REMKEL	KMKEAIK	-----EDFEEAAKYAKRVS	YLTP MJAFEN1.PRO	
64	RTINLME	AGIKPVY	VFDGEP	PEFKKKE	LEKRRE	AREEAE	EEKWREALEK	-----GEIEEARKYAQRATRVNE PFUFEN1.PRO	
70	RTIRMMEN	GIKPVY	VFDGKPP	QLKSGEL	AKRSERR	AEAEKQL	QQAQAA	-----GAEOEVEKFT	KRLVKVTK HUMFEN1.PRO
69	RTIRM-EN	GIKPVY	VFDGKPP	QLKSGEL	AKRSERR	AEAEKQL	QQAQEA	-----GMEEEVEKFT	KRLVKVTK MUSFEN1.PRO
71	RJLRMIDN	GIKPCY	VFDGKPP	DLKSHEL	TKRSSR	RVETEK	KLAE	-----TTELEKMKQERR	LVKVSK YST510.PRO
61	RICKLLYF	GIRPVF	VFDGGV	PVLKRETI	RQKERR	QKRESAK	STARKLLALQLQNGSND	NKRDSDEVTM YSTRAD2.PRO	
61	RICKLLFF	GIKPVF	VFDGGAP	SLKRQTI	QKRQARR	LDRREENA	TVTANKLLALQMRHQ	AMLKRDADDEV	TQ SPORAD13.PRO
61	RLCKLLFF	RIRPIF	VFDGDAP	LLKKQTL	VKRRQKDL	ASSDSR	KTTEKLLKTF	LKRQAIKTERIA	ATVTG HUMXPG.PRO
61	RLCKLLFF	RIRPIF	VFDGDAP	LLKKQTL	AKRRQR	KDSASID	SRKTTEKLLKTF	LKRQALKTDR	IAASVTG MUSXPG.PRO
61	RLCKLLFF	RIRPIF	VFDGEAP	LLKRQTL	AKRRQR	TDKASND	ARKTNEKLLR	TFLKRQAIKA	ERIAATVTG XENXPG.PRO
60	RIQRLL	ELKIIP	IVVFDN	INASSA	HESKDQ	NEFVPR	KRRSFGDSP	TNLV	-----CELRAD2.PRO

FIG. 70A

	150	160	170	180	190	200	210
130	KMVENCKYLLSLMGIPYVEAPSEGEAQASYMAKKGDVNAVVSQDYDALLYGAPRVVRNLTTTKEM----						MJAFEN1.PRO
130	MLIEDAKKLLLELMGIPYQAPSEGEAQAAAYMAAKGSVYASASQDYDSLFGAPRLVRNLTTITGKRKLPGK						PFUFEN1.PRO
136	QHNDCKHLLSLMGIPYLDAPSEAEASCAALVKAGKVYAAATEDMDCLTFGSPVLMRHLTASEAKKLP IQ						HUMFEN1.PRO
134	QHNDCKHLLSLMGIPYLDAPSEAEASCAALAKAGKVYAAATEDMDCLTFGSPVLMRHLTASEAKKLP IQ						MUSFEN1.PRO
134	EHNEEAQKLLGLMGIPYIIAPTEAEQAELAKKGVYAAASEMDTLCYRTPFLLRHLTFSEAKKEPIH						YST510.PRO
131	DMIKEVQELLSRFGIPYITAPMEAEQAELQLNLVDGIITDSDVFLFGGKIYKNMFHEKNY----						YSTRAD2.PRO
131	VMIKECQELRLFGLPYIAPOEAEQAQCSKLELKLVDGIVTDDSDVFLFGGTRVYRNMFNQNKF----						SPORAD13.PRO
131	QMFLESQELRLFGIPYIQAPMEAEQAQCAILDLTDTQTSGITDSDIWLFGARHVYRNFFNKNKF----						HUMXPG.PRO
131	QMFLESQELRLFGVPYIQAPMEAEAOCAVLDLSDQTSGITDSDIWLFGARHVYKNFFNKNKF----						MUSXPG.PRO
131	QMCLESQELQLFGIPYIVAPMEAEQAQCAILDLTDTQTSGITDSDIWLFGARHVYKNFFSQNKH----						XENXPG.PRO
111	DHVYKTNALLTELGIKVIAPGDGEAQCARLEQLGVTSGCITTDIFYFLFGGKNLYRFDFTAGT-----						CELRAD2.PRO
	220	230	240	250	260	270	280
195	-----PELIELNEVLEDLRISLDDLIDIAIFMGTDYNPGGV--K--GIGFKRAYELVRSGVAK--DV						MJAFEN1.PRO
200	NVYVE-IKPELIILEEVLKELKLTREKLIELAILVGTDYNPGGI--K--GIGLKKALEIVRHSKDPLAKF						PFUFEN1.PRO
206	EFHLSRILQELGLNQEQFVDLCILLGSDYCESIRGIGPKRAVDLIQK--HKSIEEIVRRLDPN-----KY						HUMFEN1.PRO
204	EFHLSRVLQELGLNQEQFVDLCILLGSDYCESIRGIGAKRAVDLIQK--HKSIEEIVRRLDPS-----KY						MUSFEN1.PRO
204	EIDTELVRGLDLTIEQFVDLCIMLGCDYCESIRGVGPVTALKIKT--HGSIEKIVEFIESGESNNTKW						YST510.PRO
198	FYDAESILKLLGLDRKNMIELAQLLGSDYTNGLKGMGPVSSIEVIAEF--GNLKNFKDWYNNGOFDK RK						YSTRAD2.PRO
198	LYLMDDMKREFNVNQMDLIKLAHLGSDYTMGLSRVGPVLALEILHEFPDGTGLFEFKKWFQRLSTGHAS						SPORAD13.PRO
198	YYQYVDFHNQGLDRNKLINLAYLLGSDYTEGIP TVGCVTAMEILNEFPGHGLEPLLK FSEWHEAQKNP						HUMXPG.PRO
119	YYQYVDFYSQGLDRNKLINLAYLLGSDYTEGIP TVGCVTAMEILNEFPGRGLDPLLK FSEWHEAQNNK						MUSXPG.PRO
198	YYQYADIHNOGLDRSKLINLAYLLGSDYTEGIP TVGYVSAMEILNEFPGGQGLEPLVK FKEWSEAQDK						XENXPG.PRO
175	-----SSTACLHDIHMLSLGRMFM-----						CELRAD2.PRO

FIG. 70B

290	300	310	320	330	340	350
-----	-----	-----	-----	-----	-----	-----

360	370	380	390	400	410	420
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FIG. 70C

	430	440	450	460	470	480	490
314	-----	-----	-----	-----	-----	-----	MJAFEN1.PRO
327	-----	-----	-----	-----	-----	-----	PFUFEN1.PRO
348	-----	-----	-----	-----	-----	-----	HUMFEN1.PRO
346	-----	-----	-----	-----	-----	-----	MUSFEN1.PRO
351	-----	-----	-----	-----	-----	-----	YST510.PRO
357	-----	-----	-----	-----	-----	-----	YSTRAD2.PRO
359	-----	-----	-----	-----	-----	-----	SPORAD13.PRO
406	-----	-----	-----	-----	-----	-----	HUMXPG.PRO
406	-----	-----	-----	-----	-----	-----	MUSXPG.PRO
403	-----	-----	-----	-----	-----	-----	XENXPG.PRO
322	-----	-----	-----	-----	-----	-----	CELRAD2.PRO

	500	510	520	530	540	550	560
314	-----	-----	-----	-----	-----	-----	NKTKQKTL MJAFEN1.PRO
327	-----	-----	-----	-----	-----	-----	KSGKQSTL PFUFEN1.PRO
352	-----	-----	-----	-----	-----	-----	KKKAKTGAAG HUMFEN1.PRO
350	-----	-----	-----	-----	-----	-----	KKKAKTGGAG MUSFEN1.PRO
354	-----	-----	-----	-----	-----	-----	NKKLNKNK YST510.PRO
364	-----	-----	-----	-----	-----	-----	YSTRAD2.PRO
429	-----	-----	-----	-----	-----	-----	SPORAD13.PRO
476	-----	-----	-----	-----	-----	-----	HUMXPG.PRO
469	-----	-----	-----	-----	-----	-----	MUSXPG.PRO
458	-----	-----	-----	-----	-----	-----	XENXPG.PRO
387	-----	-----	-----	-----	-----	-----	CELRAD2.PRO

FIG. 70D

204090" 908T800T

322 DAWFKZ
335 ESWFKR
375 KFKRGK
373 KFRRGK
377 VTKGRR
390 ---RKM
483 SKRRRK
546 RKRKTZ
538 RRKKKT
523 TVKRK
429 ELGDSD

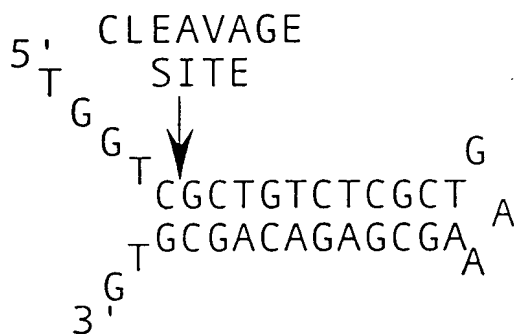
MJAFEN1.PRO
PFUFEN1.PRO
HUMFEN1.PRO
MUSFEN1.PRO
YST510.PRO
YSTRAD2.PRO
SPORAD13.PRO
HUMXPG.PRO
MUSXPG.PRO
XENXPG.PRO
CELRAD2.PRO

FIG. 70E

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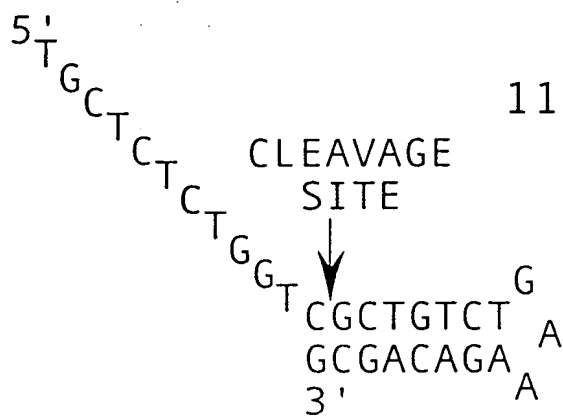


FIG. 71